# Study Title COMBINED CHRONIC TOXICITY/ONCOGENICITY STUDY 2-YEAR ORAL GAVAGE STUDY IN RATS

Laboratory Project ID:

### Volume 9 of 13

| Number of pages in volume:<br>Test Guidelines: | <ul> <li>351</li> <li>U.S. EPA Health Effects Test Guidelines OPPTS 870.4300<br/>Combined Chronic Toxicity/Carcinogenicity (1998)</li> <li>OECD Guidelines for the Testing of Chemicals Section 4<br/>(No. 453) Health Effects (2009)</li> <li>JMAFF Japan Agricultural Chemicals Regulation Law</li> </ul> |
|--|---|
|  | <ul> <li>12 Nousan No. 8147 (2000)</li> <li>EEC Methods for the Determination of Toxicity Method B.33<br/>Combined Chronic/Carcinogenicity test, Directive 88/302/EC<br/>(1988)</li> </ul>  |
| AUTHOR:  |   |
| STUDY COMPLETED ON:                            | March 28, 2013  |
| APPLICANT/SPONSOR:                             |   |
| PERFORMING LABORATORY:                         |   |
| WORK REQUEST NUMBER:                           |   |
| SERVICE CODE NUMBER:                           |   |

Unpublished Work Copyright <sup>©</sup>2013

| Group,<br>Animal Number | Fate | Tissue                          | Observations                               |
|-------------------------|------|---------------------------------|--|
| 1 mg/kg/day             |      |                                 |  |
| 1222                    | D    | Microscopic                     |  |
|                         |      | salivary gland, mandibular      | - within normal limits                     |
|                         |      | salivary gland, parotid         | - within normal limits                     |
|                         |      | salivary gland, sublingual      | - within normal limits                     |
|                         |      | seminal vesicles                | - within normal limits                     |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                     |
|                         |      | skin                            | - within normal limits                     |
|                         |      | small intestine, duodenum       | - within normal limits                     |
|                         |      | small intestine, ileum          | - within normal limits                     |
|                         |      | small intestine, jejunum        | - within normal limits                     |
|                         |      | spinal cord, cervical           | - within normal limits                     |
|                         |      | spinal cord, lumbar             | - within normal limits                     |
|                         |      | spinal cord, thoracic           | - within normal limits                     |
|                         |      | spleen                          | - within normal limits                     |
|                         |      | stomach, glandular              | - within normal limits                     |
|                         |      | stomach, nonglandular           | - within normal limits                     |
|                         |      | testes                          | - within normal limits                     |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe |
|                         |      | thyroid gland                   | - within normal limits                     |
|                         |      | tongue                          | - within normal limits                     |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 1 mg/kg/day             |      |  |  |
| 1222                    | D    | Microscopic<br>trachea<br>ureters<br>urinary bladder<br>Cause of Death | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li><li>pituitary tumor</li></ul>   |
| 1223                    | S    | Macroscopic lymph node, inguinal skin                                  | <ul> <li>within normal limits draining node for mass a, right.</li> <li>nodule, tan, dorsal thoracic region, present corresponds to antemortem observation (nodule) approximately 0.4 cm in diameter.</li> <li>swollen/thickened, inguinal, right, severe</li> </ul> |
|                         |      | skin, subcutis   | <ul> <li>mass, tan, mass a, right inguinal area, present<br/>corresponds to antemortem observation (mass 1)<br/>approximately 10.0 x 9.0 x 2.0 cm.</li> </ul>  |
| 1223                    | S    | <b>Microscopic</b><br>liver  | <ul> <li>focus of cellular alteration, eosinophilic, minimal</li> <li>hematopoiesis, extramedullary, minimal</li> <li>hyperplasia, bile duct, minimal</li> </ul>   |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 1 mg/kg/day             |      |                        |  |
| 1223                    | S    | Microscopic            |  |
|                         |      | lymph node, inguinal   | - within normal limits   |
|                         |      | pancreas               | - hyperplasia, acinar cell, focal, minimal                                       |
|                         |      | skin                   | - keratoacanthoma, benign, multiple, primary, mortality-independent              |
|                         |      |                        | corresponds to macroscopic observation (skin - nodule; skin - swollen/thickened) |
|                         |      | skin, subcutis         | - lipoma, benign, primary, mortality-independent                                 |
|                         |      |                        | corresponds to macroscopic observation (skin, subcutis - mass a)                 |
|                         |      | testes                 | - within normal limits   |
|                         |      | tongue                 | - within normal limits   |
| 1224                    | E    | Macroscopic            |  |
|                         |      | lymph node, mandibular | - discoloration, red, left, mild   |
|                         |      |                        | draining node for mass a.  |
|                         |      | skin, subcutis         | - mass, red, mass a, cranial, present  |
|                         |      |                        | corresponds to antemortem observation (mass 1)                                   |
|                         |      |                        | approximately 3.0 cm in diameter, dorsal.  |
| 1224                    | E    | Microscopic            |  |
|                         |      | adrenal glands         | - hyperplasia, focal medullary, unilateral, mild                                 |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1224                    | Е    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      |                            |   |

|             | Fate | Tissue                     | Observations  |
|-------------|------|----------------------------|---|
| 1 mg/kg/day |      |                            |   |
| 1224        | Е    | Microscopic                |   |
|             |      | large intestine, colon     | - within normal limits  |
|             |      | large intestine, rectum    | - within normal limits  |
|             |      | larynx                     | - within normal limits  |
|             |      | liver                      | - infiltration, mononuclear cell, minimal   |
|             |      | lung                       | - within normal limits  |
|             |      | lymph node, mandibular     | - within normal limits  |
|             |      | lymph node, mesenteric     | - within normal limits  |
|             |      | nerve, sciatic             | - within normal limits  |
|             |      | nose, level a              | - within normal limits  |
|             |      | nose, level b              | - within normal limits  |
|             |      | nose, level c              | - within normal limits  |
|             |      | nose, level d              | - within normal limits  |
|             |      | pancreas                   | - fibrosis, minimal   |
|             |      | parathyroid glands         | - within normal limits  |
|             |      | pharynx                    | - within normal limits  |
|             |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|             |      | prostate gland             | - within normal limits  |
|             |      | salivary gland, mandibular | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 1 mg/kg/day             |      |                                 |  |
| 1224                    | Е    | Microscopic                     |  |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | skin, subcutis                  | - fibrosarcoma, malignant, primary, mortality-independent        |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a) |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                       |
|                         |      | thyroid gland                   | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                           | Observations  |
|-------------------------|------|----------------------------------|---|
| 1 mg/kg/day             |      |                                  |   |
| 1224                    | E    | Microscopic                      |   |
|                         |      | tongue                           | - within normal limits  |
|                         |      | trachea                          | - within normal limits  |
|                         |      | ureters                          | - within normal limits  |
|                         |      | urinary bladder                  | - within normal limits  |
|                         |      | non-correlated macro observation | <ul> <li>lymph node, mandibular - discoloration, red</li> </ul> |
|                         |      | Cause of Death                   | - fibrosarcoma/fibroma  |
| 1225                    | S    | Macroscopic                      |   |
|                         |      | lung with bronchi                | - focus/foci, tan, left lobe, mild                              |
|                         |      | lymph node, axillary             | - within normal limits  |
|                         |      |                                  | draining node for mass a, right.                                |
|                         |      | skin, subcutis                   | - mass, tan, mass a, right lateral thorax, present              |
|                         |      |                                  | corresponds to antemortem observation (mass 1)                  |
|                         |      |                                  | approximately 5.0 cm in diameter.                               |
| 1225                    | S    | Microscopic                      |   |
|                         |      | liver                            | - degeneration, cystic, focal, minimal                          |
|                         |      |                                  | - hematopoiesis, extramedullary, minimal                        |
|                         |      |                                  |   |

S - Scheduled necropsy E - Euthanized *in extremis* 

### **Individual Animal Listing - MALE**

| - | _  |    |    |   |   |
|---|----|----|----|---|---|
|   | Гe | rn | nı | n | വ |
|   |    |    |    |   |   |

| Fate | Tissue               | Observations   |
|------|----------------------|--|
|      |                      |  |
| S    | Microscopic          |  |
|      | lung                 | - inflammation, subacute/chronic, mild   |
|      |                      | corresponds to macroscopic observation (lung with bronchi - focus/foci, tan)   |
|      | lymph node, axillary | - within normal limits   |
|      | pancreas             | - within normal limits   |
|      | skin, subcutis       | - fibroma, benign, primary, mortality-independent  |
|      |                      | corresponds to macroscopic observation (skin, subcutis - mass a)   |
|      | testes               | - within normal limits   |
|      | tongue               | - within normal limits   |
| Е    | Macroscopic          |  |
|      | pituitary gland      | - enlarged, red, severe  |
|      | seminal vesicles     | - small, mild  |
|      | testes               | - enlarged, right, mild  |
| Е    | Microscopic          |  |
|      | adrenal glands       | - hyperplasia, focal medullary, bilateral, minimal   |
|      | aorta                | - within normal limits   |
|      | S                    | S Microscopic lung  lymph node, axillary pancreas skin, subcutis  testes tongue  E Macroscopic pituitary gland seminal vesicles testes  E Microscopic adrenal glands |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1226                    | E    | Microscopic                |   |
|                         |      | bone marrow, femur         | - within normal limits                                  |
|                         |      | bone marrow, sternum       | - within normal limits                                  |
|                         |      | bone, femur                | - within normal limits                                  |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate      |
|                         |      | coagulating glands         | - depletion, secretory, bilateral, moderate             |
|                         |      | epididymides               | - oligospermia/germ cell debris, unilateral, severe     |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, minimal                               |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 1 mg/kg/day             |      |                         |   |
| 1226                    | Е    | Microscopic             |   |
|                         |      | large intestine, rectum | - within normal limits  |
|                         |      | larynx                  | - within normal limits  |
|                         |      | liver                   | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                    | - within normal limits  |
|                         |      | lymph node, mandibular  | - within normal limits  |
|                         |      | lymph node, mesenteric  | - within normal limits  |
|                         |      | mammary gland           | - dilatation, gland/lumen, mild   |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      | pancreas                | - within normal limits  |
|                         |      | parathyroid glands      | - within normal limits  |
|                         |      |                         | one of pair present   |
|                         |      | pharynx                 | - within normal limits  |
|                         |      | pituitary gland         | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland          | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1226                    | E    | Microscopic                     |   |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, moderate   |
|                         |      |                                 | corresponds to macroscopic observation (seminal vesicles - small)   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | <ul> <li>adenoma, interstitial cell, benign, unilateral, primary,<br/>incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (testes - enlarged)  |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate  |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 1 mg/kg/day             |      |   |  |
| 1226                    | E    | Microscopic thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>pituitary tumor</li> </ul>                                |
| 1227                    | S    | <b>Macroscopic</b> pituitary gland skin   | <ul> <li>enlarged, red, mild</li> <li>abrasion/scab, dorsal lumbar region, mild</li> <li>corresponds to antemortem observation (nodule)</li> </ul>   |
| 1227                    | S    | Microscopic<br>liver<br>pancreas  | <ul> <li>degeneration, cystic, focal, minimal</li> <li>hematopoiesis, extramedullary, minimal</li> <li>adenoma, islet cell, benign, primary, incidental, not cause of death</li> <li>atrophy, acinar, minimal</li> </ul> |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1227                    | S    | Microscopic                |   |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>   |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)   |
|                         |      | skin                       | <ul> <li>adenoma, sebaceous cell, benign, primary, mortality-independent<br/>corresponds to macroscopic observation (skin - abrasion/scab)</li> </ul> |
|                         |      | testes                     | - within normal limits  |
|                         |      | tongue                     | - within normal limits  |
| 1228                    | D    | Macroscopic                |   |
|                         |      | eyes                       | - absent/cannibalized, right, no grade  |
|                         |      | ,                          | corresponds to antemortem observation (cannibalized/partially cannibalized)   |
|                         |      | harderian glands           | - absent/cannibalized, right, no grade  |
|                         |      | ·                          | corresponds to antemortem observation (cannibalized/partially cannibalized)   |
|                         |      | lacrimal glands, exorbital | - absent/cannibalized, right, no grade  |
|                         |      | •                          | corresponds to antemortem observation (cannibalized/partially cannibalized)   |
|                         |      | lymph node, hepatic        | - enlarged, moderate  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 1 mg/kg/day             |      |                         |  |
| 1228                    | D    | Macroscopic             |  |
|                         |      | lymph node, mediastinal | - enlarged, moderate   |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      |                         | draining node for mass a.  |
|                         |      | pancreas                | - mass, tan, mass a, present   |
|                         |      |                         | approximately 1.0 x 0.5 x 0.5 cm.  |
|                         |      | spleen                  | - enlarged, severe   |
| 1228                    | D    | Microscopic             |  |
|                         |      | adrenal glands          | - within normal limits   |
|                         |      | aorta                   | - within normal limits   |
|                         |      | bone marrow, femur      | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | bone marrow, sternum    | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | bone, femur             | - within normal limits   |
|                         |      | bone, sternum           | - within normal limits   |
|                         |      | brain                   | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | coagulating glands      | - within normal limits   |
|                         |      |                         |  |

D - Died on Study

|                         |      |                     | Terminal  |
|-------------------------|------|---------------------|---|
| Group,<br>Animal Number | Fate | Tissue              | Observations  |
| 1 mg/kg/day             |      |                     |   |
| 1228                    | D    | Microscopic         |   |
|                         |      | epididymides        | - within normal limits  |
|                         |      | esophagus           | - within normal limits  |
|                         |      | eyes                | - within normal limits  |
|                         |      |                     | one of pair present   |
|                         |      |                     | one cannibalized.   |
|                         |      | eyes, optic nerves  | - within normal limits  |
|                         |      | eyes, retina        | - within normal limits  |
|                         |      |                     | autolysis too severe for diagnosis  |
|                         |      |                     | one cannibalized.   |
|                         |      | galt                | - within normal limits  |
|                         |      | harderian glands    | - within normal limits  |
|                         |      |                     | one of pair present   |
|                         |      |                     | one cannibalized.   |
|                         |      | heart               | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral | - within normal limits  |
|                         |      | kidneys             | <ul> <li>leukemia, large granular lymphocyte, malignant, bilateral,<br/>multicentric, fatal, positive cause of death</li> </ul> |
|                         |      |                     | - nephropathy, chronic progressive, unilateral, minimal   |
|                         |      |                     |   |
|                         |      |                     |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 1 mg/kg/day             |      |                            |  |
| 1228                    | D    | Microscopic                |  |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      |                            | one of pair present  |
|                         |      |                            | one cannibalized.  |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |
|                         |      | liver                      | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | lung                       | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | lymph node, hepatic        | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (lymph node, hepatic - enlarged)  |
|                         |      | lymph node, mandibular     | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 1 mg/kg/day             |      |                         |  |
| 1228                    | D    | Microscopic             |  |
|                         |      | lymph node, mediastinal | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (lymph node, mediastinal - enlarged)  |
|                         |      | lymph node, mesenteric  | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (pancreas - mass a)   |
|                         |      | multicentric neoplasm   | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | nerve, sciatic          | - within normal limits   |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | pancreas                | - within normal limits   |
|                         |      | parathyroid glands      | - within normal limits   |
|                         |      |                         | one of pair present  |
|                         |      | pharynx                 | - within normal limits   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 1 mg/kg/day             |      |                                 |  |
| 1228                    | D    | Microscopic                     |  |
|                         |      | pituitary gland                 | - within normal limits   |
|                         |      | prostate gland                  | - within normal limits   |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | <ul> <li>leukemia, large granular lymphocyte, malignant, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (spleen - enlarged)   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 1 mg/kg/day             |      |   |  |
| 1228                    | D    | Microscopic testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> <li>lymphoid tumor</li> </ul> |
| 1229                    | E    | Macroscopic pituitary gland skin testes   | <ul> <li>enlarged, moderate</li> <li>abrasion/scab, dorsal thoracic region, mild corresponds to antemortem observation (nodule)</li> <li>small, bilateral, mild</li> </ul>   |
| 1229                    | E    | Microscopic<br>adrenal glands   | - pheochromocytoma, benign, bilateral, primary, incidental, not cause of death   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 1 mg/kg/day             |      |                      |  |
| 1229                    | E    | Microscopic          |  |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | <ul> <li>compression, ventral (pituitary tumor), mild</li> </ul>         |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | <ul> <li>oligospermia/germ cell debris, bilateral, severe</li> </ul>     |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - within normal limits   |
|                         |      | eyes, optic nerves   | - within normal limits   |
|                         |      | eyes, retina         | - within normal limits   |
|                         |      | galt                 | - within normal limits   |
|                         |      | harderian glands     | - within normal limits   |
|                         |      | heart                | - cardiomyopathy, minimal  |
|                         |      | joint, tibiofemoral  | - within normal limits   |
|                         |      | kidneys              | - mineralization, pelvic, unilateral, minimal                            |
|                         |      |                      | <ul> <li>nephropathy, chronic progressive, bilateral, minimal</li> </ul> |
|                         |      |                      | - pyelitis, bilateral, minimal   |
|                         |      |                      |  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 1 mg/kg/day             |      |  |  |
| 1 mg/kg/day<br>1229     | E    | Microscopic lacrimal glands, exorbital large intestine, cecum large intestine, colon large intestine, rectum larynx liver  lung lymph node, mandibular lymph node, mesenteric nerve, sciatic nose, level a | <ul> <li>within normal limits</li> <li>degeneration, cystic, focal, minimal</li> <li>hematopoiesis, extramedullary, minimal</li> <li>hyperplasia, bile duct, minimal</li> <li>necrosis, focal, mild</li> <li>histiocytosis, alveolar, minimal</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> <li>within normal limits</li> </ul> |
|                         |      | nose, level b<br>nose, level c<br>nose, level d<br>pancreas  | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>adenoma, islet cell, benign, primary, incidental, not cause of death</li> </ul>   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1229                    | E    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - keratoacanthoma, benign, primary, mortality-independent                                   |
|                         |      |                                 | corresponds to macroscopic observation (skin - abrasion/scab)                               |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      |                                 |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                | Observations  |
|-------------------------|------|-----------------------|---|
| 1 mg/kg/day             |      |                       |   |
| 1229                    | E    | Microscopic           |   |
|                         |      | spinal cord, lumbar   | - within normal limits  |
|                         |      | spinal cord, thoracic | - within normal limits  |
|                         |      | spleen                | - within normal limits  |
|                         |      | stomach, glandular    | - within normal limits  |
|                         |      | stomach, nonglandular | - within normal limits  |
|                         |      | testes                | - degeneration/atrophy, seminiferous tubules, bilateral, severe |
|                         |      |                       | corresponds to macroscopic observation (testes - small)         |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>    |
|                         |      | thyroid gland         | - within normal limits  |
|                         |      | tongue                | - within normal limits  |
|                         |      | trachea               | - within normal limits  |
|                         |      | ureters               | - within normal limits  |
|                         |      | urinary bladder       | - within normal limits  |
|                         |      | Cause of Death        | - pituitary tumor   |
| 1230                    | E    | Macroscopic           |   |
|                         |      | all tissues           | - within normal limits  |
| 1230                    | E    | Microscopic           |   |
|                         |      | adrenal glands        | - within normal limits  |
|                         |      |                       |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations           |  |
|-------------------------|------|----------------------------|------------------------|--|
| 1 mg/kg/day             |      |                            |                        |  |
| 1230                    | Е    | Microscopic                |                        |  |
|                         |      | aorta                      | - within normal limits |  |
|                         |      | bone marrow, femur         | - within normal limits |  |
|                         |      | bone marrow, sternum       | - within normal limits |  |
|                         |      | bone, femur                | - within normal limits |  |
|                         |      | bone, sternum              | - within normal limits |  |
|                         |      | brain                      | - within normal limits |  |
|                         |      | coagulating glands         | - within normal limits |  |
|                         |      | epididymides               | - within normal limits |  |
|                         |      | esophagus                  | - within normal limits |  |
|                         |      | eyes                       | - within normal limits |  |
|                         |      | eyes, optic nerves         | - within normal limits |  |
|                         |      | eyes, retina               | - within normal limits |  |
|                         |      | galt                       | - within normal limits |  |
|                         |      | harderian glands           | - within normal limits |  |
|                         |      | heart                      | - within normal limits |  |
|                         |      | joint, tibiofemoral        | - within normal limits |  |
|                         |      | kidneys                    | - within normal limits |  |
|                         |      | lacrimal glands, exorbital | - within normal limits |  |
|                         |      | large intestine, cecum     | - within normal limits |  |
|                         |      | -                          |                        |  |
|                         |      |                            |                        |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                  |  |
|-------------------------|------|----------------------------|-------------------------------|--|
| 1 mg/kg/day             |      |                            |                               |  |
| 1230                    | Е    | Microscopic                |                               |  |
|                         |      | large intestine, colon     | - within normal limits        |  |
|                         |      | large intestine, rectum    | - within normal limits        |  |
|                         |      | larynx                     | - within normal limits        |  |
|                         |      | liver                      | - necrosis, focal, minimal    |  |
|                         |      | lung                       | - bacterial colonies, minimal |  |
|                         |      | lymph node, mandibular     | - within normal limits        |  |
|                         |      | lymph node, mesenteric     | - within normal limits        |  |
|                         |      | nerve, sciatic             | - within normal limits        |  |
|                         |      | nose, level a              | - within normal limits        |  |
|                         |      | nose, level b              | - within normal limits        |  |
|                         |      | nose, level c              | - within normal limits        |  |
|                         |      | nose, level d              | - within normal limits        |  |
|                         |      | pancreas                   | - within normal limits        |  |
|                         |      | parathyroid glands         | - within normal limits        |  |
|                         |      |                            | one of pair present           |  |
|                         |      | pharynx                    | - within normal limits        |  |
|                         |      | pituitary gland            | - within normal limits        |  |
|                         |      | prostate gland             | - within normal limits        |  |
|                         |      | salivary gland, mandibular | - within normal limits        |  |
|                         |      | , ,                        |                               |  |
|                         |      |                            |                               |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                                 |
|-------------------------|------|---------------------------------|--|
| 1 mg/kg/day             |      |                                 |  |
| 1230                    | E    | Microscopic                     |  |
|                         |      | salivary gland, parotid         | - within normal limits                       |
|                         |      | salivary gland, sublingual      | - within normal limits                       |
|                         |      | seminal vesicles                | - within normal limits                       |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                       |
|                         |      | skin                            | - within normal limits                       |
|                         |      | small intestine, duodenum       | - within normal limits                       |
|                         |      | small intestine, ileum          | - within normal limits                       |
|                         |      | small intestine, jejunum        | - within normal limits                       |
|                         |      | spinal cord, cervical           | - within normal limits                       |
|                         |      | spinal cord, lumbar             | - within normal limits                       |
|                         |      | spinal cord, thoracic           | - within normal limits                       |
|                         |      | spleen                          | - within normal limits                       |
|                         |      | stomach, glandular              | - within normal limits                       |
|                         |      | stomach, nonglandular           | - within normal limits                       |
|                         |      | testes                          | - within normal limits                       |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate |
|                         |      | thyroid gland                   | - within normal limits                       |
|                         |      | tongue                          | - within normal limits                       |
|                         |      | trachea                         | - within normal limits                       |
|                         |      |                                 |  |
|                         |      |                                 |  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |  |
|-------------------------|------|--|--|--|
| 1 mg/kg/day             |      |  |  |  |
| 1230                    | E    | Microscopic<br>ureters<br>urinary bladder<br>Cause of Death  | <ul><li>within normal limits</li><li>within normal limits</li><li>undetermined</li></ul>   |  |
| 1231                    | D    | Macroscopic all tissues  | - within normal limits   |  |
| 1231                    | D    | Microscopic adrenal glands aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides esophagus | <ul> <li>within normal limits</li> </ul> |  |

E - Euthanized in extremis

D - Died on Study

| 4           |   | Tissue                     | Observations  |
|-------------|---|----------------------------|---|
| 1 mg/kg/day |   |                            |   |
| 1231        | D | Microscopic                |   |
|             |   | eyes                       | - within normal limits                                  |
|             |   | eyes, optic nerves         | - within normal limits                                  |
|             |   | eyes, retina               | - within normal limits                                  |
|             |   | galt                       | - within normal limits                                  |
|             |   | harderian glands           | - within normal limits                                  |
|             |   | heart                      | - cardiomyopathy, minimal                               |
|             |   | joint, tibiofemoral        | - within normal limits                                  |
|             |   | kidneys                    | - hydronephrosis, unilateral, minimal                   |
|             |   | •                          | - nephropathy, chronic progressive, bilateral, moderate |
|             |   | lacrimal glands, exorbital | - within normal limits                                  |
|             |   | large intestine, cecum     | - within normal limits                                  |
|             |   | large intestine, colon     | - within normal limits                                  |
|             |   | large intestine, rectum    | - within normal limits                                  |
|             |   | larynx                     | - within normal limits                                  |
|             |   | liver                      | - hyperplasia, bile duct, minimal                       |
|             |   | lung                       | - within normal limits                                  |
|             |   | lymph node, mandibular     | - within normal limits                                  |
|             |   | lymph node, mesenteric     | - within normal limits                                  |
|             |   | nerve, sciatic             | - within normal limits                                  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1231                    | D    | Microscopic                     |   |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - within normal limits  |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                | Observations                                 |
|-------------------------|------|-----------------------|--|
| 1 mg/kg/day             |      |                       |  |
| 1231                    | D    | Microscopic           |  |
|                         |      | spinal cord, cervical | - within normal limits                       |
|                         |      | spinal cord, lumbar   | - within normal limits                       |
|                         |      | spinal cord, thoracic | - within normal limits                       |
|                         |      | spleen                | - within normal limits                       |
|                         |      | stomach, glandular    | - within normal limits                       |
|                         |      | stomach, nonglandular | - within normal limits                       |
|                         |      | testes                | - within normal limits                       |
|                         |      | thymus                | - depletion, lymphoid, generalized, moderate |
|                         |      | thyroid gland         | - within normal limits                       |
|                         |      | tongue                | - within normal limits                       |
|                         |      | trachea               | - within normal limits                       |
|                         |      | ureters               | - within normal limits                       |
|                         |      | urinary bladder       | - within normal limits                       |
|                         |      | Cause of Death        | - undetermined                               |
| 1232                    | D    | Macroscopic           |  |
|                         |      | pituitary gland       | - enlarged, red, moderate                    |
| 1232                    | D    | Microscopic           | •  |
|                         |      | adrenal glands        | - within normal limits                       |
|                         |      | 3                     |  |
|                         |      |                       |  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 1 mg/kg/day             |      |                      |   |
| 1232                    | D    | Microscopic          |   |
|                         |      | aorta                | - within normal limits                                  |
|                         |      | bone marrow, femur   | - within normal limits                                  |
|                         |      | bone marrow, sternum | - within normal limits                                  |
|                         |      | bone, femur          | - within normal limits                                  |
|                         |      | bone, sternum        | - within normal limits                                  |
|                         |      | brain                | - compression, ventral (pituitary tumor), moderate      |
|                         |      | coagulating glands   | - within normal limits                                  |
|                         |      | epididymides         | - within normal limits                                  |
|                         |      | esophagus            | - within normal limits                                  |
|                         |      | eyes                 | - within normal limits                                  |
|                         |      | eyes, optic nerves   | - within normal limits                                  |
|                         |      | eyes, retina         | - not examined  |
|                         |      |                      | autolysis too severe for diagnosis                      |
|                         |      | galt                 | - within normal limits                                  |
|                         |      | harderian glands     | - within normal limits                                  |
|                         |      | heart                | - cardiomyopathy, mild                                  |
|                         |      | joint, tibiofemoral  | - within normal limits                                  |
|                         |      | kidneys              | - hydronephrosis, unilateral, mild                      |
|                         |      | •                    | - nephropathy, chronic progressive, bilateral, moderate |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                              |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1232                    | D    | Microscopic                |   |
|                         |      | lacrimal glands, exorbital | - within normal limits                    |
|                         |      | large intestine, cecum     | - within normal limits                    |
|                         |      | large intestine, colon     | - within normal limits                    |
|                         |      | large intestine, rectum    | - within normal limits                    |
|                         |      | larynx                     | - within normal limits                    |
|                         |      | liver                      | - infiltration, mononuclear cell, minimal |
|                         |      | lung                       | - within normal limits                    |
|                         |      | lymph node, mandibular     | - within normal limits                    |
|                         |      | lymph node, mesenteric     | - within normal limits                    |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal    |
|                         |      | nose, level a              | - within normal limits                    |
|                         |      | nose, level b              | - exudate, nasal passage, mild            |
|                         |      |                            | - fungus/yeast, mild                      |
|                         |      | nose, level c              | - within normal limits                    |
|                         |      | nose, level d              | - within normal limits                    |
|                         |      | pancreas                   | - within normal limits                    |
|                         |      | parathyroid glands         | - not examined                            |
|                         |      | pharynx                    | - within normal limits                    |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1232                    | D    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 1 mg/kg/day             |      |                       |  |
| 1232                    | D    | Microscopic           |  |
|                         |      | stomach, nonglandular | - within normal limits   |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, moderate</li> </ul> |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
|                         |      | Cause of Death        | - pituitary tumor  |
| 1233                    | E    | Macroscopic           |  |
|                         |      | pituitary gland       | - enlarged, severe   |
| 1233                    | E    | Microscopic           |  |
|                         |      | adrenal glands        | - within normal limits   |
|                         |      | aorta                 | - within normal limits   |
|                         |      | bone marrow, femur    | - within normal limits   |
|                         |      | bone marrow, sternum  | - within normal limits   |
|                         |      |                       |  |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1233                    | E    | Microscopic                |   |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate  |
|                         |      | coagulating glands         | - depletion, secretory, bilateral, severe           |
|                         |      | epididymides               | - oligospermia/germ cell debris, bilateral, severe  |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - within normal limits                              |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - inflammation, mild                                |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1233                    | Е    | Microscopic                |   |
|                         |      | liver                      | - infiltration, mononuclear cell, minimal   |
|                         |      |                            | - vacuolation, periportal, minimal  |
|                         |      | lung                       | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - within normal limits  |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1233                    | Е    | Microscopic                     |   |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, severe                       |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - erosion/ulcer, minimal  |
|                         |      |                                 | - inflammation, minimal   |
|                         |      | stomach, nonglandular           | - inflammation, minimal   |
|                         |      | testes                          | - degeneration/atrophy, seminiferous tubules, bilateral, severe |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate                    |
|                         |      | thyroid gland                   | - within normal limits  |
|                         |      | tongue                          | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |  |
|-------------------------|------|--|--|--|
| 1 mg/kg/day             |      |  |  |  |
| 1233                    | E    | Microscopic<br>trachea<br>ureters<br>urinary bladder<br>Cause of Death   | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li><li>pituitary tumor</li></ul>   |  |
| 1234                    | D    | Macroscopic all tissues  | - within normal limits   |  |
| 1234                    | D    | Microscopic adrenal glands aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides | <ul> <li>within normal limits</li> </ul> |  |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1234                    | D    | Microscopic                |   |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - not examined  |
|                         |      |                            | autolysis too severe for diagnosis                                    |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                                |
|                         |      |                            | - vacuolation, periportal, minimal                                    |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                                     |
|-------------------------|------|----------------------------|--|
| 1 mg/kg/day             |      |                            |  |
| 1234                    | D    | Microscopic                |  |
|                         |      | lung                       | - bacterial colonies, minimal                    |
|                         |      |                            | - hemorrhage, minimal                            |
|                         |      |                            | red blood cell lysis secondary to dosing injury. |
|                         |      | lymph node, mandibular     | - within normal limits                           |
|                         |      | lymph node, mesenteric     | - within normal limits                           |
|                         |      | nerve, sciatic             | - within normal limits                           |
|                         |      | nose, level a              | - within normal limits                           |
|                         |      | nose, level b              | - within normal limits                           |
|                         |      | nose, level c              | - within normal limits                           |
|                         |      | nose, level d              | - within normal limits                           |
|                         |      | pancreas                   | - fibrosis, minimal                              |
|                         |      | parathyroid glands         | - within normal limits                           |
|                         |      | pharynx                    | - within normal limits                           |
|                         |      | pituitary gland            | - within normal limits                           |
|                         |      | prostate gland             | - within normal limits                           |
|                         |      | salivary gland, mandibular | - within normal limits                           |
|                         |      | salivary gland, parotid    | - within normal limits                           |
|                         |      | salivary gland, sublingual | - within normal limits                           |
|                         |      | seminal vesicles           | - within normal limits                           |
|                         |      |                            |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1234                    | D    | Microscopic                     |   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                              |
|                         |      | skin                            | - within normal limits                              |
|                         |      | small intestine, duodenum       | - within normal limits                              |
|                         |      | small intestine, ileum          | - within normal limits                              |
|                         |      | small intestine, jejunum        | - within normal limits                              |
|                         |      | spinal cord, cervical           | - within normal limits                              |
|                         |      | spinal cord, lumbar             | - within normal limits                              |
|                         |      | spinal cord, thoracic           | - within normal limits                              |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal |
|                         |      | stomach, glandular              | - within normal limits                              |
|                         |      | stomach, nonglandular           | - within normal limits                              |
|                         |      | testes                          | - within normal limits                              |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate        |
|                         |      | thyroid gland                   | - within normal limits                              |
|                         |      | tongue                          | - within normal limits                              |
|                         |      | trachea                         | - within normal limits                              |
|                         |      | ureters                         | - within normal limits                              |
|                         |      | urinary bladder                 | - within normal limits                              |
|                         |      | Cause of Death                  | - dosing injury                                     |
|                         |      |                                 |   |
|                         |      |                                 |   |
|                         |      |                                 |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1235                    | D    | Macroscopic                |   |
|                         |      | eyes                       | - absent/cannibalized, left, no grade                                       |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | eyes, optic nerves         | - absent/cannibalized, left, no grade                                       |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | eyes, retina               | - absent/cannibalized, left, no grade                                       |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | harderian glands           | - absent/cannibalized, left, no grade                                       |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | lacrimal glands, exorbital | - absent/cannibalized, left, no grade                                       |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | tongue                     | - absent/cannibalized, no grade   |
|                         |      |                            | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      |                            | tip of tongue missing.  |

| Group,<br>Animal Number | Fate | Tissue               | Observations                       |
|-------------------------|------|----------------------|------------------------------------|
| 1 mg/kg/day             |      |                      |                                    |
| 1235                    | D    | Microscopic          |                                    |
|                         |      | adrenal glands       | - within normal limits             |
|                         |      | aorta                | - within normal limits             |
|                         |      | bone marrow, femur   | - within normal limits             |
|                         |      | bone marrow, sternum | - within normal limits             |
|                         |      | bone, femur          | - within normal limits             |
|                         |      | bone, sternum        | - within normal limits             |
|                         |      | brain                | - within normal limits             |
|                         |      | coagulating glands   | - within normal limits             |
|                         |      | epididymides         | - within normal limits             |
|                         |      | esophagus            | - within normal limits             |
|                         |      | eyes                 | - within normal limits             |
|                         |      | •                    | one of pair present                |
|                         |      | eyes, optic nerves   | - within normal limits             |
|                         |      | •                    | one of pair present                |
|                         |      | eyes, retina         | - not examined                     |
|                         |      |                      | autolysis too severe for diagnosis |
|                         |      | galt                 | - within normal limits             |
|                         |      | harderian glands     | - within normal limits             |
|                         |      | •                    | one of pair present                |
|                         |      |                      |                                    |
|                         |      |                      |                                    |

|                         |      |                            | rerminal  |
|-------------------------|------|----------------------------|---|
| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
| 1 mg/kg/day             |      |                            |   |
| 1235                    | D    | Microscopic                |   |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - mineralization, tubular, unilateral, minimal      |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      |                            | one of pair present                                 |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |
|                         |      | liver                      | - vacuolation, periportal, minimal                  |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                  |
|                         |      | lymph node, mandibular     | - within normal limits                              |
|                         |      | lymph node, mesenteric     | - within normal limits                              |
|                         |      | nerve, sciatic             | - within normal limits                              |
|                         |      | nose, level a              | - within normal limits                              |
|                         |      | nose, level b              | - within normal limits                              |
|                         |      | nose, level c              | - within normal limits                              |
|                         |      | nose, level d              | - within normal limits                              |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1235                    | D    | Microscopic                     |   |
|                         |      | pancreas                        | - within normal limits                              |
|                         |      | parathyroid glands              | - within normal limits                              |
|                         |      |                                 | one of pair present                                 |
|                         |      | pharynx                         | - within normal limits                              |
|                         |      | pituitary gland                 | - within normal limits                              |
|                         |      | prostate gland                  | - within normal limits                              |
|                         |      | salivary gland, mandibular      | - within normal limits                              |
|                         |      | salivary gland, parotid         | - within normal limits                              |
|                         |      | salivary gland, sublingual      | - within normal limits                              |
|                         |      | seminal vesicles                | - within normal limits                              |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                              |
|                         |      | skin                            | - within normal limits                              |
|                         |      | small intestine, duodenum       | - within normal limits                              |
|                         |      | small intestine, ileum          | - within normal limits                              |
|                         |      | small intestine, jejunum        | - within normal limits                              |
|                         |      | spinal cord, cervical           | - within normal limits                              |
|                         |      | spinal cord, lumbar             | - within normal limits                              |
|                         |      | spinal cord, thoracic           | - within normal limits                              |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 1 mg/kg/day             |      |  |  |
| 1235                    | D    | Microscopic stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>undetermined</li> </ul> |
| 1236                    | E    | Macroscopic heart pituitary gland stomach, glandular testes  | <ul> <li>discoloration, white, left ventricle, mild</li> <li>enlarged, red, severe</li> <li>focus/foci, red, mucosa, mild</li> <li>small, bilateral, mild</li> </ul>   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 1 mg/kg/day             |      |                      |  |
| 1236                    | Е    | Microscopic          |  |
|                         |      | adrenal glands       | - hyperplasia, focal cortical, unilateral, minimal                   |
|                         |      |                      | - hyperplasia, focal medullary, unilateral, minimal                  |
|                         |      |                      | - vacuolation, focal, bilateral, minimal                             |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | <ul> <li>compression, ventral (pituitary tumor), moderate</li> </ul> |
|                         |      | coagulating glands   | <ul> <li>depletion, secretory, bilateral, severe</li> </ul>          |
|                         |      | epididymides         | <ul> <li>oligospermia/germ cell debris, bilateral, severe</li> </ul> |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - inflammation, acute, unilateral, moderate                          |
|                         |      |                      | <ul> <li>metaplasia, squamous, bilateral, mild</li> </ul>            |
|                         |      | eyes, optic nerves   | - within normal limits   |
|                         |      | eyes, retina         | - within normal limits   |
|                         |      | galt                 | - within normal limits   |
|                         |      | harderian glands     | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1236                    | E    | Microscopic                |   |
|                         |      | heart                      | - cardiomyopathy, moderate  |
|                         |      |                            | corresponds to macroscopic observation (heart - discoloration, white) |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, severe                 |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - hyperplasia, bile duct, minimal                                     |
|                         |      |                            | - infiltration, mononuclear cell, minimal                             |
|                         |      |                            | <ul> <li>vacuolation, periportal, mild</li> </ul>                     |
|                         |      | lung                       | - within normal limits  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>              |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1236                    | Е    | Microscopic                     |   |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - within normal limits  |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, severe   |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, mild   |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                   | Observations  |
|-------------------------|------|--------------------------|---|
| 1 mg/kg/day             |      |                          |   |
| 1236                    | E    | Microscopic              |   |
|                         |      | small intestine, jejunum | - within normal limits  |
|                         |      | spinal cord, cervical    | - within normal limits  |
|                         |      | spinal cord, lumbar      | - within normal limits  |
|                         |      | spinal cord, thoracic    | - within normal limits  |
|                         |      | spleen                   | - within normal limits  |
|                         |      | stomach, glandular       | - erosion/ulcer, mild   |
|                         |      |                          | corresponds to macroscopic observation (stomach, glandular - focus/foci, red)   |
|                         |      | stomach, nonglandular    | - within normal limits  |
|                         |      | testes                   | <ul> <li>degeneration/atrophy, seminiferous tubules, bilateral, severe<br/>corresponds to macroscopic observation (testes - small)</li> </ul> |
|                         |      |                          | - polyarteritis, unilateral, minimal  |
|                         |      | thymus                   | <ul> <li>depletion, lymphoid, generalized, moderate</li> </ul>  |
|                         |      | thyroid gland            | <ul> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not<br/>cause of death</li> </ul>  |
|                         |      | tongue                   | - within normal limits  |
|                         |      | trachea                  | - within normal limits  |
|                         |      | ureters                  | - within normal limits  |
|                         |      | urinary bladder          | - within normal limits  |

### Individual Animal Listing - MALE

| 10 | rmina                                   | ı |
|----|---|---|
|    | 1 1 1 1 1 1 I I I I I I I I I I I I I I |   |

| Fate | Tissue                  | Observations   |
|------|-------------------------|--|
|      |                         |  |
| E    | Microscopic             |  |
|      | Cause of Death          | - pituitary tumor  |
| Е    | Macroscopic             |  |
|      | kidneys                 | - irregular surface, green, bilateral, moderate  |
|      | lung with bronchi       | - focus/foci, red, multiple lobes, minimal   |
|      | lymph node, generalized | - enlarged, green, moderate  |
|      | lymph node, iliac       | - enlarged, green, bilateral, moderate   |
|      | lymph node, mandibular  | - enlarged, green, bilateral, moderate   |
|      | spleen                  | - enlarged, moderate   |
|      | thymus                  | - enlarged, green, moderate  |
| E    | Microscopic             |  |
|      | adrenal glands          | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul>   |
|      | aorta                   | - within normal limits   |
|      | bone marrow, femur      | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>  |
|      | E                       | E Microscopic Cause of Death  E Macroscopic kidneys lung with bronchi lymph node, generalized lymph node, iliac lymph node, mandibular spleen thymus  E Microscopic adrenal glands aorta |

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 1 mg/kg/day             |      |                      |   |
| 1237                    | E    | Microscopic          |   |
|                         |      | bone marrow, sternum | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                   |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - within normal limits  |
|                         |      | cavity, abdominal    | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>slide 1.</li> </ul>  |
|                         |      | cavity, thoracic     | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>slide 14.</li> </ul> |
|                         |      | coagulating glands   | - within normal limits  |
|                         |      | epididymides         | - within normal limits  |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul>    |
|                         |      | eyes, optic nerves   | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul>    |
|                         |      | eyes, retina         | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 1 mg/kg/day             |      |                            |  |
| 1237                    | Е    | Microscopic                |  |
|                         |      | galt                       | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | harderian glands           | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | heart                      | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | - hyaline, droplets, increased, bilateral, moderate  |
|                         |      |                            | - hydronephrosis, bilateral, mild  |
|                         |      |                            | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (kidneys - irregular surface)   |
|                         |      | lacrimal glands, exorbital | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 1 mg/kg/day             |      |                         |   |
| 1237                    | E    | Microscopic             |   |
|                         |      | larynx                  | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      | liver                   | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      | lung                    | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      |                         | corresponds to macroscopic observation (lung with bronchi - focus/foci, red)                            |
|                         |      | lymph node, iliac       | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (lymph node, iliac - enlarged)                                   |
|                         |      | lymph node, mandibular  | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      |                         | corresponds to macroscopic observation (lymph node, mandibular - enlarged)                              |
|                         |      | lymph node, mediastinal | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      |                         | slide 14.   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1237                    | E    | Microscopic                |   |
|                         |      | lymph node, mesenteric     | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      | multicentric neoplasm      | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death</li> </ul> |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death</li> </ul> |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      |                            | one of pair present   |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | - within normal limits  |
|                         |      | prostate gland             | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>     |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | , ,                        |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1237                    | Е    | Microscopic                     |   |
|                         |      | salivary gland, parotid         | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                   |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle                 | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>slide 21.</li> </ul> |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                   |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 1 mg/kg/day             |      |                       |  |
| 1237                    | Е    | Microscopic           |  |
|                         |      | spleen                | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      |                       | corresponds to macroscopic observation (spleen - enlarged)   |
|                         |      | stomach, glandular    | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | stomach, nonglandular | - within normal limits   |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      |                       | corresponds to macroscopic observation (thymus - enlarged)   |
|                         |      | thyroid gland         | - cyst, follicular, unilateral, mild   |
|                         |      |                       | <ul> <li>leukemia, granulocytic, malignant, bilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | <ul> <li>leukemia, granulocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 1 mg/kg/day             |      |   |  |
| 1237                    | E    | Microscopic Cause of Death  | - leukemia   |
| 1238                    | Е    | Macroscopic<br>pituitary gland<br>stomach, glandular  | <ul><li>enlarged, red, severe</li><li>swollen/thickened, mucosa, mild</li></ul>  |
| 1238                    | E    | Microscopic adrenal glands aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides esophagus eyes | <ul> <li>within normal limits</li> <li>compression, ventral (pituitary tumor), moderate</li> <li>within normal limits</li> </ul> |

|             | Fate | Tissue                     | Observations  |
|-------------|------|----------------------------|---|
| 1 mg/kg/day |      |                            |   |
| 1238        | Е    | Microscopic                |   |
|             |      | eyes, optic nerves         | - within normal limits  |
|             |      | eyes, retina               | - within normal limits  |
|             |      | galt                       | - within normal limits  |
|             |      | harderian glands           | - within normal limits  |
|             |      | heart                      | - cardiomyopathy, minimal   |
|             |      | joint, tibiofemoral        | - within normal limits  |
|             |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|             |      | lacrimal glands, exorbital | - within normal limits  |
|             |      | large intestine, cecum     | - within normal limits  |
|             |      | large intestine, colon     | - within normal limits  |
|             |      | large intestine, rectum    | - within normal limits  |
|             |      | larynx                     | - within normal limits  |
|             |      | liver                      | - infiltration, mononuclear cell, minimal                             |
|             |      |                            | - vacuolation, periportal, minimal                                    |
|             |      | lung                       | - within normal limits  |
|             |      | lymph node, mandibular     | - within normal limits  |
|             |      | lymph node, mesenteric     | - within normal limits  |
|             |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal                                |
|             |      | nose, level a              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 1 mg/kg/day             |      |                                 |   |
| 1238                    | Е    | Microscopic                     |   |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - fibrosis, minimal   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 1 mg/kg/day             |      |   |  |
| 1238                    | E    | Microscopic small intestine, jejunum spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea | <ul> <li>within normal limits</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> </ul> |
| 1239                    | E    | ureters urinary bladder non-correlated macro observation Cause of Death  Macroscopic kidneys  | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>stomach, glandular - swollen/thickened</li> <li>pituitary tumor</li> <li>dilatation, pelvic, bilateral, mild</li> </ul>   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 1 mg/kg/day             |      |                       |  |
| 1239                    | E    | Macroscopic           |  |
|                         |      | lymph node, inguinal  | - within normal limits   |
|                         |      |                       | draining node for mass a, right.   |
|                         |      | prostate gland        | - enlarged, moderate   |
|                         |      | skin, subcutis        | - mass, tan, mass a, right inguinal area, present                        |
|                         |      |                       | approximately 2.0 cm in diameter. mass attached to lumbar spinal region. |
|                         |      | stomach, nonglandular | - irregular surface, limiting ridge, mild                                |
|                         |      | urinary bladder       | - distended with urine, moderate   |
| 1239                    | E    | Microscopic           |  |
|                         |      | adrenal glands        | - hyperplasia, focal cortical, unilateral, minimal                       |
|                         |      | aorta                 | - within normal limits   |
|                         |      | bone marrow, femur    | - within normal limits   |
|                         |      | bone marrow, sternum  | - within normal limits   |
|                         |      | bone, femur           | - within normal limits   |
|                         |      | bone, sternum         | - within normal limits   |
|                         |      | brain                 | - within normal limits   |
|                         |      | coagulating glands    | - inflammation, bilateral, moderate                                      |
|                         |      | epididymides          | - within normal limits   |
|                         |      |                       |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 1 mg/kg/day             |      |                            |   |
| 1239                    | Е    | Microscopic                |   |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - hyperplasia, focal, unilateral, minimal                             |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - inflammation, subacute/chronic, mild                                |
|                         |      | kidneys                    | - dilatation, tubular, bilateral, mild                                |
|                         |      |                            | - hydronephrosis, bilateral, mild                                     |
|                         |      |                            | corresponds to macroscopic observation (kidneys - dilatation, pelvic) |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild                   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      |                            |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 1 mg/kg/day             |      |                            |  |
| 1239                    | Е    | Microscopic                |  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                             |
|                         |      |                            | - hyperplasia, bile duct, minimal                                  |
|                         |      |                            | - vacuolation, periportal, minimal                                 |
|                         |      | lung                       | - hyperplasia, bronchiolar-alveolar, mild                          |
|                         |      | lymph node, inguinal       | - within normal limits   |
|                         |      | lymph node, mandibular     | - within normal limits   |
|                         |      | lymph node, mesenteric     | - within normal limits   |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, mild                                |
|                         |      | nose, level a              | - within normal limits   |
|                         |      | nose, level b              | - within normal limits   |
|                         |      | nose, level c              | - within normal limits   |
|                         |      | nose, level d              | - within normal limits   |
|                         |      | pancreas                   | - within normal limits   |
|                         |      | parathyroid glands         | - within normal limits   |
|                         |      |                            | one of pair present  |
|                         |      | pharynx                    | - within normal limits   |
|                         |      | pituitary gland            | - within normal limits   |
|                         |      | prostate gland             | - inflammation, acute, moderate                                    |
|                         |      |                            | corresponds to macroscopic observation (prostate gland - enlarged) |
|                         |      | salivary gland, mandibular | - within normal limits   |
|                         |      |                            |  |
|                         |      |                            |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| mg/kg/day               |      |                                 |   |
| 239                     | Е    | Microscopic                     |   |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - atrophy, mild   |
|                         |      |                                 | - degeneration/necrosis, myofiber, mild   |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | <ul> <li>fibrosarcoma, malignant, primary, incidental, not cause of death<br/>corresponds to macroscopic observation (skin, subcutis - mass a)</li> </ul> |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - erosion/ulcer, minimal  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - within normal limits  |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate  |

| Group,<br>Animal Number | Fate | Tissue                           | Observations   |
|-------------------------|------|----------------------------------|--|
| 1 mg/kg/day             |      |                                  |  |
| 1239                    | E    | Microscopic                      |  |
|                         |      | thyroid gland                    | <ul> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not<br/>cause of death</li> </ul> |
|                         |      |                                  | - hyperplasia, c-cell, focal, unilateral, mild   |
|                         |      | tongue                           | - within normal limits   |
|                         |      | trachea                          | - within normal limits   |
|                         |      | ureters                          | - dilatation, bilateral, moderate  |
|                         |      | urinary bladder                  | - dilatation, moderate   |
|                         |      |                                  | corresponds to macroscopic observation (urinary bladder - distended with urine)                      |
|                         |      |                                  | - hyperplasia, simple transitional cell, minimal   |
|                         |      |                                  | - inflammation, moderate   |
|                         |      | non-correlated macro observation | - stomach, nonglandular - irregular surface  |
|                         |      | Cause of Death                   | - urogenital inflammation/obstruction/calculi  |
| 1240                    | s    | Macroscopic                      |  |
|                         |      | testes                           | - enlarged, left, mild   |
| 1240                    | S    | Microscopic                      |  |
|                         |      | liver                            | - hematopoiesis, extramedullary, minimal   |
|                         |      |                                  | - hyperplasia, bile duct, minimal  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 1 mg/kg/day             |      |                      |  |
| 1240                    | S    | Microscopic          |  |
|                         |      | pancreas             | - atrophy, acinar, minimal   |
|                         |      | testes               | - edema, unilateral, severe  |
|                         |      |                      | corresponds to macroscopic observation (testes - enlarged)                               |
|                         |      | tongue               | - within normal limits   |
| 50 mg/kg/day            |      |                      |  |
| 1251                    | S    | Macroscopic          |  |
|                         |      | pituitary gland      | - enlarged, red, severe  |
| 1251                    | S    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul> |
|                         |      |                      | - hyperplasia, focal medullary, unilateral, minimal                                      |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      |                      |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1251                    | S    | Microscopic                |   |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - compression, ventral (pituitary tumor), mild          |
|                         |      | coagulating glands         | - within normal limits                                  |
|                         |      | epididymides               | - within normal limits                                  |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, mild                                  |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - mineralization, pelvic, unilateral, minimal           |
|                         |      |                            | - mineralization, tubular, unilateral, minimal          |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | -                          |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                 | Observations  |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1251                    | S    | Microscopic            |   |
|                         |      | larynx                 | - within normal limits  |
|                         |      | liver                  | <ul> <li>degeneration, cystic, focal, minimal</li> </ul>                                    |
|                         |      |                        | <ul> <li>hematopoiesis, extramedullary, minimal</li> </ul>                                  |
|                         |      |                        | <ul> <li>hyperplasia, bile duct, minimal</li> </ul>   |
|                         |      | lung                   | <ul> <li>histiocytosis, alveolar, minimal</li> </ul>  |
|                         |      | lymph node, mandibular | <ul> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> </ul>                      |
|                         |      | lymph node, mesenteric | - within normal limits  |
|                         |      | nerve, sciatic         | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>                                    |
|                         |      | nose, level a          | - within normal limits  |
|                         |      | nose, level b          | - within normal limits  |
|                         |      | nose, level c          | - within normal limits  |
|                         |      | nose, level d          | - within normal limits  |
|                         |      | pancreas               | - fibrosis, minimal   |
|                         |      |                        | <ul> <li>hyperplasia, islet cell, mild</li> </ul>   |
|                         |      | parathyroid glands     | - not examined  |
|                         |      | pharynx                | - within normal limits  |
|                         |      | pituitary gland        | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                        | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland         | - within normal limits  |

S - Scheduled necropsy

| Animal Number        | Fate | Tissue   | Observations   |  |
|----------------------|------|--|--|--|
| 50 mg/kg/day         |      |  |  |  |
| 50 mg/kg/day<br>1251 | S    | Microscopic salivary gland, mandibular salivary gland, parotid salivary gland, sublingual seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>degeneration/necrosis, myofiber, minimal</li> <li>within normal limits</li> </ul> |  |

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1251                    | S    | Microscopic            |  |
|                         |      | trachea                | - within normal limits   |
|                         |      | ureters                | - within normal limits   |
|                         |      | urinary bladder        | - within normal limits   |
| 1252                    | S    | Macroscopic            |  |
|                         |      | adrenal glands         | - enlarged, right, mild  |
|                         |      | lymph node, mandibular | - discoloration, red, bilateral, mild  |
|                         |      | pituitary gland        | - enlarged, red, mild  |
| 1252                    | S    | Microscopic            |  |
|                         |      | adrenal glands         | <ul> <li>pheochromocytoma, malignant, unilateral, primary, incidental,<br/>not cause of death</li> </ul> |
|                         |      |                        | corresponds to macroscopic observation (adrenal glands - enlarged)                                       |
|                         |      | aorta                  | - within normal limits   |
|                         |      | bone marrow, femur     | - within normal limits   |
|                         |      | bone marrow, sternum   | - within normal limits   |
|                         |      | bone, femur            | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1252                    | S    | Microscopic                |   |
|                         |      | bone, sternum              | - within normal limits  |
|                         |      | brain                      | - within normal limits  |
|                         |      | coagulating glands         | - within normal limits  |
|                         |      | epididymides               | - within normal limits  |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1252                    | S    | Microscopic            |  |
|                         |      | liver                  | - degeneration, cystic, focal, mild  |
|                         |      |                        | - hematopoiesis, extramedullary, minimal   |
|                         |      |                        | <ul> <li>hyperplasia, bile duct, minimal</li> </ul>  |
|                         |      | lung                   | - crystals, hemoglobin, minimal  |
|                         |      | lymph node, mandibular | <ul> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> </ul>                       |
|                         |      |                        | corresponds to macroscopic observation (lymph node, mandibular - discoloration, red)         |
|                         |      | lymph node, mesenteric | - within normal limits   |
|                         |      | nerve, sciatic         | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>                                     |
|                         |      | nose, level a          | - exudate, nasal passage, minimal  |
|                         |      |                        | - inflammation, minimal  |
|                         |      | nose, level b          | - within normal limits   |
|                         |      | nose, level c          | - within normal limits   |
|                         |      | nose, level d          | - within normal limits   |
|                         |      | pancreas               | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of<br/>death</li> </ul> |
|                         |      |                        | - atrophy, acinar, minimal   |
|                         |      |                        | <ul> <li>hyperplasia, acinar cell, focal, mild</li> </ul>                                    |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1252                    | S    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - inflammation, chronic-active, minimal   |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1252                    | S    | Microscopic spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland  tongue trachea ureters | <ul> <li>within normal limits</li> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>hyperplasia, interstitial cell, unilateral, minimal</li> <li>depletion, lymphoid, generalized, severe</li> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not cause of death</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
|                         |      | urinary bladder   | - within normal limits   |
| 1253                    | E    | Macroscopic lymph node, iliac pituitary gland stomach, glandular stomach, nonglandular  | <ul> <li>enlarged, bilateral, mild</li> <li>enlarged, red, severe</li> <li>focus/foci, tan, mucosa, mild</li> <li>focus/foci, tan, mild</li> </ul>   |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1253                    | Е    | Microscopic          |   |
|                         |      | adrenal glands       | <ul> <li>hyperplasia, focal medullary, unilateral, minimal</li> </ul>       |
|                         |      |                      | <ul> <li>hypertrophy, focal cortical, unilateral, minimal</li> </ul>        |
|                         |      |                      | <ul> <li>vacuolation, focal, bilateral, minimal</li> </ul>                  |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | <ul> <li>lipoma, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | brain                | <ul> <li>compression, ventral (pituitary tumor), moderate</li> </ul>        |
|                         |      | coagulating glands   | <ul> <li>inflammation, bilateral, moderate</li> </ul>                       |
|                         |      | epididymides         | - within normal limits  |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | - within normal limits  |
|                         |      | eyes, optic nerves   | - within normal limits  |
|                         |      | eyes, retina         | - within normal limits  |
|                         |      | galt                 | - within normal limits  |
|                         |      | harderian glands     | - within normal limits  |
|                         |      | heart                | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral  | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1253                    | Е    | Microscopic                |   |
|                         |      | kidneys                    | - mineralization, pelvic, unilateral, minimal                         |
|                         |      |                            | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                                |
|                         |      |                            | - infiltration, mononuclear cell, minimal                             |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                                    |
|                         |      | lymph node, iliac          | - dilatation, sinus, mild   |
|                         |      |                            | corresponds to macroscopic observation (lymph node, iliac - enlarged) |
|                         |      |                            | - hyperplasia, lymphocyte/plasmacyte, medulla, mild                   |
|                         |      |                            | corresponds to macroscopic observation (lymph node, iliac - enlarged) |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      |                            |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1253                    | E    | Microscopic                     |   |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - inflammation, chronic-active, moderate  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                   | Observations   |
|-------------------------|------|--------------------------|--|
| 50 mg/kg/day            |      |                          |  |
| 1253                    | E    | Microscopic              |  |
|                         |      | small intestine, ileum   | - within normal limits   |
|                         |      | small intestine, jejunum | - within normal limits   |
|                         |      | spinal cord, cervical    | - within normal limits   |
|                         |      | spinal cord, lumbar      | - within normal limits   |
|                         |      | spinal cord, thoracic    | - within normal limits   |
|                         |      | spleen                   | - hematopoiesis, extramedullary, increased, minimal                              |
|                         |      | stomach, glandular       | - erosion/ulcer, mild  |
|                         |      |                          | corresponds to macroscopic observation (stomach, glandular - focus/foci, tan)    |
|                         |      | stomach, nonglandular    | <ul> <li>hyperplasia, epithelial, nonglandular, moderate</li> </ul>              |
|                         |      |                          | corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan) |
|                         |      |                          | - inflammation, mild   |
|                         |      | testes                   | - within normal limits   |
|                         |      | thymus                   | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>                     |
|                         |      | thyroid gland            | - within normal limits   |
|                         |      | tongue                   | - within normal limits   |
|                         |      | trachea                  | - within normal limits   |
|                         |      | ureters                  | - within normal limits   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1253                    | E    | Microscopic<br>urinary bladder<br>Cause of Death | <ul><li>within normal limits</li><li>pituitary tumor</li></ul>                          |
| 1254                    | S    | Macroscopic<br>thyroid gland                     | - enlarged, tan, right, mild  |
| 1254                    | S    | Microscopic<br>adrenal glands                    | <ul> <li>angiectasis/cystic degeneration, focal cortical, bilateral, minimal</li> </ul> |
|                         |      | aorta  | - within normal limits  |
|                         |      | bone marrow, femur                               | - within normal limits  |
|                         |      | bone marrow, sternum                             | - within normal limits  |
|                         |      | bone, femur                                      | - within normal limits  |
|                         |      | bone, sternum                                    | - within normal limits  |
|                         |      | brain  | - within normal limits  |
|                         |      | coagulating glands                               | - within normal limits  |
|                         |      | epididymides                                     | - within normal limits  |
|                         |      | esophagus  | - within normal limits  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1254                    | S    | Microscopic                |   |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, minimal                               |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | larynx                     | - within normal limits                                  |
|                         |      | liver                      | - hematopoiesis, extramedullary, minimal                |
|                         |      |                            | - hyperplasia, bile duct, minimal                       |
|                         |      | lung                       | - within normal limits                                  |
|                         |      | lymph node, mandibular     | - erythrocytosis/erythrophagocytosis, sinus, mild       |
|                         |      | lymph node, mesenteric     | - within normal limits                                  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal                  |
|                         |      |                            |   |
|                         |      |                            |   |

Group,

#### Combined Chronic Toxicity/Oncogenicity Study 2-Year Oral Gavage Study in Rats

### Individual Animal Listing - MALE Terminal

Observations Animal Number Fate Tissue 50 mg/kg/day 1254 S **Microscopic** nose, level a - within normal limits - within normal limits nose, level b nose, level c - within normal limits - within normal limits nose, level d pancreas - hyperplasia, acinar cell, focal, moderate parathyroid glands - carcinoma, c-cell, malignant, unilateral, secondary pharynx - within normal limits pituitary gland - adenoma, pars distalis, benign, primary, incidental, not cause of death - within normal limits prostate gland salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits

- within normal limits

within normal limitswithin normal limits

- within normal limits

- within normal limits

- within normal limits

- within normal limits

salivary gland, sublingual

small intestine, duodenum

small intestine, ileum

small intestine, jejunum

skeletal muscle, biceps femoris

seminal vesicles

skin

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1254                    | S    | Microscopic spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland  tongue trachea ureters | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, mild</li> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>hyperplasia, interstitial cell, unilateral, minimal</li> <li>depletion, lymphoid, generalized, severe</li> <li>carcinoma, c-cell, malignant, unilateral, primary, incidental, not cause of death</li> <li>corresponds to macroscopic observation (thyroid gland - enlarged)</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
| 1255                    | D    | urinary bladder  Macroscopic kidneys  | <ul><li>- within normal limits</li><li>- enlarged, bilateral, mild</li></ul>  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1255                    | D    | Macroscopic          |  |
|                         |      | liver                | - enlarged, multiple lobes, mild   |
| 1255                    | D    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral,<br/>minimal</li> </ul> |
|                         |      |                      | - vacuolation, focal, unilateral, minimal  |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - within normal limits   |
|                         |      | eyes, optic nerves   | - within normal limits   |
|                         |      | eyes, retina         | - within normal limits   |
|                         |      | galt                 | - within normal limits   |
|                         |      |                      |  |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1255                    | D    | Microscopic harderian glands heart joint, tibiofemoral kidneys lacrimal glands, exorbital large intestine, cecum large intestine, rectum larynx liver  lung lymph node, mandibular lymph node, mesenteric nerve, sciatic | <ul> <li>within normal limits</li> <li>cardiomyopathy, mild</li> <li>within normal limits</li> <li>nephropathy, chronic progressive, bilateral, mild</li> <li>within normal limits</li> <li>focus of cellular alteration, basophilic, minimal</li> <li>focus of cellular alteration, eosinophilic, minimal</li> <li>hyperplasia, bile duct, minimal</li> <li>infiltration, mononuclear cell, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                       |
|-------------------------|------|----------------------------|------------------------------------|
| 50 mg/kg/day            |      |                            |                                    |
| 1255                    | D    | Microscopic                |                                    |
|                         |      | nose, level a              | - exudate, nasal passage, minimal  |
|                         |      |                            | - fungus/yeast, mild               |
|                         |      |                            | - inflammation, minimal            |
|                         |      | nose, level b              | - exudate, nasal passage, moderate |
|                         |      |                            | - fungus/yeast, moderate           |
|                         |      |                            | - inflammation, mild               |
|                         |      | nose, level c              | - exudate, nasal passage, mild     |
|                         |      |                            | - metaplasia, squamous, minimal    |
|                         |      | nose, level d              | - within normal limits             |
|                         |      | pancreas                   | - within normal limits             |
|                         |      | parathyroid glands         | - within normal limits             |
|                         |      |                            | one of pair present                |
|                         |      | pharynx                    | - within normal limits             |
|                         |      | pituitary gland            | - within normal limits             |
|                         |      | prostate gland             | - within normal limits             |
|                         |      | salivary gland, mandibular | - fibrosis, mild                   |
|                         |      | salivary gland, parotid    | - within normal limits             |
|                         |      | salivary gland, sublingual | - within normal limits             |
|                         |      | seminal vesicles           | - within normal limits             |
|                         |      | 33                         |                                    |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                                 |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1255                    | D    | Microscopic                     |  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal   |
|                         |      | skin                            | - within normal limits                       |
|                         |      | small intestine, duodenum       | - within normal limits                       |
|                         |      | small intestine, ileum          | - within normal limits                       |
|                         |      | small intestine, jejunum        | - within normal limits                       |
|                         |      | spinal cord, cervical           | - within normal limits                       |
|                         |      | spinal cord, lumbar             | - within normal limits                       |
|                         |      | spinal cord, thoracic           | - within normal limits                       |
|                         |      | spleen                          | - within normal limits                       |
|                         |      | stomach, glandular              | - within normal limits                       |
|                         |      | stomach, nonglandular           | - within normal limits                       |
|                         |      | testes                          | - within normal limits                       |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate |
|                         |      | thyroid gland                   | - within normal limits                       |
|                         |      | tongue                          | - within normal limits                       |
|                         |      | trachea                         | - within normal limits                       |
|                         |      | ureters                         | - within normal limits                       |
|                         |      | urinary bladder                 | - within normal limits                       |
|                         |      | -                               |  |
|                         |      |                                 |  |
|                         |      |                                 |  |

| Group,<br>Animal Number | Fate | Tissue                           | Observations  |
|-------------------------|------|----------------------------------|---|
| 50 mg/kg/day            |      |                                  |   |
| 1255                    | D    | Microscopic                      |   |
|                         |      | non-correlated macro observation | - kidneys - enlarged  |
|                         |      |                                  | - liver - enlarged  |
|                         |      | Cause of Death                   | - accidental injury   |
| 1256                    | D    | Macroscopic                      |   |
|                         |      | eyes                             | - absent/cannibalized, left, no grade                                       |
|                         |      |                                  | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | harderian glands                 | - absent/cannibalized, left, no grade                                       |
|                         |      |                                  | corresponds to antemortem observation (cannibalized/partially cannibalized) |
|                         |      | lacrimal glands, exorbital       | - absent/cannibalized, left, no grade                                       |
|                         |      |                                  | corresponds to antemortem observation (cannibalized/partially cannibalized) |
| 1256                    | D    | Microscopic                      |   |
|                         |      | adrenal glands                   | - within normal limits  |
|                         |      | aorta                            | - within normal limits  |
|                         |      |                                  |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1256                    | D    | Microscopic          |   |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - within normal limits  |
|                         |      | coagulating glands   | - within normal limits  |
|                         |      | epididymides         | - within normal limits  |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | - within normal limits  |
|                         |      |                      | one of pair present   |
|                         |      | eyes, optic nerves   | - within normal limits  |
|                         |      | eyes, retina         | - within normal limits  |
|                         |      |                      | one of pair present   |
|                         |      | galt                 | - within normal limits  |
|                         |      | harderian glands     | - within normal limits  |
|                         |      |                      | one of pair present   |
|                         |      | heart                | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral  | - within normal limits  |
|                         |      | kidneys              | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1256                    | D    | Microscopic                |   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      |                            | one of pair present   |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - hyperplasia, bile duct, minimal                                   |
|                         |      |                            | <ul> <li>hypertrophy, hepatocyte, centrilobular, minimal</li> </ul> |
|                         |      |                            | - infiltration, mononuclear cell, minimal                           |
|                         |      |                            | - necrosis, focal, mild   |
|                         |      |                            | - vacuolation, centrilobular, minimal                               |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                                  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations           |  |
|-------------------------|------|---------------------------------|------------------------|--|
| 50 mg/kg/day            |      |                                 |                        |  |
| 1256                    | D    | Microscopic                     |                        |  |
|                         |      | pancreas                        | - within normal limits |  |
|                         |      | parathyroid glands              | - not examined         |  |
|                         |      | pharynx                         | - within normal limits |  |
|                         |      | pituitary gland                 | - within normal limits |  |
|                         |      | prostate gland                  | - within normal limits |  |
|                         |      | salivary gland, mandibular      | - within normal limits |  |
|                         |      | salivary gland, parotid         | - within normal limits |  |
|                         |      | salivary gland, sublingual      | - within normal limits |  |
|                         |      | seminal vesicles                | - within normal limits |  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits |  |
|                         |      | skin                            | - within normal limits |  |
|                         |      | small intestine, duodenum       | - within normal limits |  |
|                         |      | small intestine, ileum          | - within normal limits |  |
|                         |      | small intestine, jejunum        | - within normal limits |  |
|                         |      | spinal cord, cervical           | - within normal limits |  |
|                         |      | spinal cord, lumbar             | - within normal limits |  |
|                         |      | spinal cord, thoracic           | - within normal limits |  |
|                         |      | spleen                          | - within normal limits |  |
|                         |      | stomach, glandular              | - within normal limits |  |
|                         |      | -                               |                        |  |
|                         |      |                                 |                        |  |
|                         |      |                                 |                        |  |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1256                    | D    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>uithin normal limits</li> <li>within normal limits</li> <li>undetermined</li> </ul> |
| 1257                    | S    | Macroscopic lymph node, axillary lymph node, mediastinal lymph node, mesenteric                                     | <ul> <li>within normal limits draining node for mass a, right.</li> <li>within normal limits draining node for mass c.</li> <li>within normal limits draining node for mass b.</li> </ul>  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1257                    | S    | Macroscopic          |   |
|                         |      | pancreas             | <ul> <li>mass, tan, mass b, present<br/>approximately 2.0 cm in diameter.</li> </ul>  |
|                         |      | skin                 | <ul> <li>abrasion/scab, dorsal lumbar region, moderate corresponds to antemortem observation (scabbed area)</li> <li>mass, tan, mass a, right lateral thorax, present corresponds to antemortem observation (nodule) approximately 0.5 cm in diameter.</li> </ul> |
|                         |      | thymus               | - mass, tan, mass c, present approximately 2.5 cm in diameter.  |
| 1257                    | S    | Microscopic          |   |
|                         |      | adrenal glands       | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral,<br/>minimal</li> <li>hyperplasia, focal cortical, unilateral, mild</li> </ul>   |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      |                      |   |

S - Scheduled necropsy

| 50 mg/kg/day<br>1257 S | Microscopic brain coagulating glands epididymides | <ul> <li>within normal limits</li> <li>hyperplasia, unilateral, mild</li> <li>within normal limits</li> </ul> |
|------------------------|---|---|
|                        | brain<br>coagulating glands<br>epididymides       | - hyperplasia, unilateral, mild   |
|                        | coagulating glands epididymides                   | - hyperplasia, unilateral, mild   |
|                        | epididymides                                      |   |
|                        |   | - within normal limits  |
|                        | acanhagua   |   |
|                        | esophagus   | - within normal limits  |
|                        | eyes  | - within normal limits  |
|                        | eyes, optic nerves                                | - within normal limits  |
|                        | eyes, retina                                      | - within normal limits  |
|                        | galt  | - within normal limits  |
|                        | harderian glands                                  | - hyperplasia, focal, bilateral, minimal  |
|                        | heart   | - cardiomyopathy, mild  |
|                        | joint, tibiofemoral                               | - within normal limits  |
|                        | kidneys   | - hydronephrosis, bilateral, mild   |
|                        |   | - nephropathy, chronic progressive, bilateral, moderate   |
|                        | lacrimal glands, exorbital                        | - within normal limits  |
|                        | large intestine, cecum                            | - within normal limits  |
|                        | large intestine, colon                            | - within normal limits  |
|                        | large intestine, rectum                           | - within normal limits  |
|                        | larynx  | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1257                    | S    | Microscopic             |   |
|                         |      | liver                   | - degeneration, cystic, focal, mild                                 |
|                         |      |                         | - hematopoiesis, extramedullary, minimal                            |
|                         |      |                         | - hyperplasia, bile duct, minimal                                   |
|                         |      |                         | <ul> <li>hypertrophy, hepatocyte, centrilobular, minimal</li> </ul> |
|                         |      |                         | - infiltration, mononuclear cell, minimal                           |
|                         |      |                         | - vacuolation, focal, minimal                                       |
|                         |      | lung                    | - within normal limits  |
|                         |      | lymph node, axillary    | - within normal limits  |
|                         |      | lymph node, mandibular  | - lymphoma, malignant, multicentric, incidental, not cause of death |
|                         |      | lymph node, mediastinal | - lymphoma, malignant, multicentric, incidental, not cause of death |
|                         |      | lymph node, mesenteric  | - lymphoma, malignant, multicentric, incidental, not cause of death |
|                         |      | multicentric neoplasm   | - lymphoma, malignant, multicentric, incidental, not cause of death |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, mild                                 |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      |                         |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1257                    | S    | Microscopic                     |   |
|                         |      | pancreas                        | - atrophy, acinar, minimal  |
|                         |      |                                 | <ul> <li>carcinoma, islet cell, malignant, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pancreas - mass b)                                    |
|                         |      |                                 | - hyperplasia, acinar cell, focal, minimal  |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>   |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, mild   |
|                         |      | skin                            | - adenoma, basal cell, benign, primary, mortality-independent                                 |
|                         |      |                                 | corresponds to macroscopic observation (skin - abrasion/scab)                                 |
|                         |      |                                 | <ul> <li>keratoacanthoma, benign, primary, mortality-independent</li> </ul>                   |
|                         |      |                                 | corresponds to macroscopic observation (skin - mass a)  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      |                                 |   |
|                         |      |                                 |   |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1257                    | S    | Microscopic small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus  thyroid gland tongue | <ul> <li>within normal limits</li> <li>polyarteritis, bilateral, mild</li> <li>depletion, lymphoid, generalized, moderate</li> <li>lymphoma, malignant, multicentric, incidental, not cause of death corresponds to macroscopic observation (thymus - mass c)</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
|                         |      | trachea<br>ureters<br>urinary bladder   | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul>   |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1258                    | D    | Macroscopic          |  |
|                         |      | liver                | - focus/foci, tan, left lateral lobe, mild                           |
|                         |      | lymph node, axillary | - within normal limits   |
|                         |      |                      | draining node for mass a and mass b, right.                          |
|                         |      | skin, subcutis       | - mass, scabbed, mass a, right axillary area, present                |
|                         |      |                      | approximately 2.5 cm in diameter, tan.                               |
|                         |      |                      | <ul> <li>mass, tan, mass b, right axillary area, present</li> </ul>  |
|                         |      |                      | approximately 1.5 cm in diameter.                                    |
| 1258                    | D    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>hyperplasia, focal cortical, unilateral, minimal</li> </ul> |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1258                    | D    | Microscopic                |   |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - not examined  |
|                         |      |                            | autolysis too severe for diagnosis  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - hyperplasia, focal, unilateral, minimal   |
|                         |      | heart                      | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal  |
|                         |      |                            | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (liver - focus/foci, tan)                                  |
|                         |      | lung                       | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1258                    | D    | Microscopic                |   |
|                         |      | lymph node, axillary       | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | multicentric neoplasm      | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - fibrosis, minimal   |
|                         |      | parathyroid glands         | - hyperplasia, focal, unilateral, mild  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>       |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | salivary gland, parotid    | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1258                    | D    | Microscopic                     |   |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a; skin, subcutis - mass b)         |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - within normal limits  |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate  |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1258                    | D    | Microscopic thyroid gland tongue trachea ureters urinary bladder Cause of Death      | <ul> <li>within normal limits</li> <li>histiocytic sarcoma</li> </ul>                 |
| 1259                    | D    | Macroscopic pituitary gland seminal vesicles stomach, nonglandular                   | <ul><li>enlarged, red, severe</li><li>enlarged, bilateral, mild</li><li>focus/foci, tan, moderate</li></ul>   |
| 1259                    | D    | Microscopic adrenal glands aorta bone marrow, femur bone marrow, sternum bone, femur | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, mild</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |

| 0                       |      |                            | Terrillia   |
|-------------------------|------|----------------------------|---|
| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
| 50 mg/kg/day            |      |                            |   |
| 1259                    | D    | Microscopic                |   |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate      |
|                         |      | coagulating glands         | - within normal limits                                  |
|                         |      | epididymides               | - within normal limits                                  |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, minimal                               |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - hydronephrosis, unilateral, mild                      |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | larynx                     | - within normal limits                                  |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1259                    | D    | Microscopic                |   |
|                         |      | liver                      | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                       | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - atrophy, acinar, mild   |
|                         |      |                            | - fibrosis, minimal   |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1259                    | D    | Microscopic<br>salivary gland, parotid<br>salivary gland, sublingual<br>seminal vesicles   | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>dilatation, bilateral, moderate<br/>corresponds to macroscopic observation (seminal vesicles -<br/>enlarged)</li> </ul>  |
|                         |      | skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular | <ul> <li>inflammation, bilateral, moderate</li> <li>within normal limits</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1259                    | D    | Microscopic           |  |
|                         |      | stomach, nonglandular | - erosion/ulcer, severe  |
|                         |      |                       | corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan) |
|                         |      |                       | - hyperplasia, epithelial, nonglandular, moderate                                |
|                         |      |                       | - inflammation, moderate   |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>                     |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
|                         |      | Cause of Death        | - pituitary tumor  |
| 1260                    | D    | Macroscopic           |  |
|                         |      | pituitary gland       | - enlarged, moderate   |
| 1260                    | D    | Microscopic           |  |
|                         |      | adrenal glands        | - within normal limits   |
|                         |      |                       |  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1260                    | D    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate  |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - hyperplasia, focal, unilateral, mild              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                  | Observations                              |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1260                    | D    | Microscopic             |   |
|                         |      | large intestine, colon  | - within normal limits                    |
|                         |      | large intestine, rectum | - within normal limits                    |
|                         |      | larynx                  | - within normal limits                    |
|                         |      | liver                   | - degeneration, cystic, focal, mild       |
|                         |      |                         | - hyperplasia, bile duct, minimal         |
|                         |      |                         | - infiltration, mononuclear cell, minimal |
|                         |      |                         | - vacuolation, focal, minimal             |
|                         |      | lung                    | - histiocytosis, alveolar, minimal        |
|                         |      | lymph node, mandibular  | - within normal limits                    |
|                         |      | lymph node, mesenteric  | - within normal limits                    |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, moderate   |
|                         |      | nose, level a           | - within normal limits                    |
|                         |      | nose, level b           | - within normal limits                    |
|                         |      | nose, level c           | - within normal limits                    |
|                         |      | nose, level d           | - within normal limits                    |
|                         |      | pancreas                | - within normal limits                    |
|                         |      | parathyroid glands      | - not examined                            |
|                         |      | pharynx                 | - within normal limits                    |
|                         |      |                         |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1260                    | D    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, mild   |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                        | Observations  |
|-------------------------|------|-------------------------------|---|
| 50 mg/kg/day            |      |                               |   |
| 1260                    | D    | Microscopic                   |   |
|                         |      | stomach, nonglandular         | - within normal limits  |
|                         |      | testes                        | <ul> <li>adenoma, interstitial cell, benign, unilateral, primary,<br/>incidental, not cause of death</li> <li>hyperplasia, interstitial cell, bilateral, minimal</li> </ul> |
|                         |      | thymus                        | - depletion, lymphoid, generalized, severe  |
|                         |      | thyroid gland                 | - within normal limits  |
|                         |      | tongue                        | - within normal limits  |
|                         |      | trachea                       | - within normal limits  |
|                         |      | ureters                       | - within normal limits  |
|                         |      | urinary bladder               | - within normal limits  |
|                         |      | Cause of Death                | - accidental, died after bleeding   |
| 1261                    | S    | Macroscopic                   |   |
|                         |      | all tissues                   | - within normal limits  |
| 1261                    | S    | Microscopic<br>adrenal glands | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul>  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1261                    | S    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, moderate                          |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1261                    | S    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits   |
|                         |      | large intestine, rectum | - within normal limits   |
|                         |      | larynx                  | - within normal limits   |
|                         |      | liver                   | - degeneration, cystic, focal, mild                                    |
|                         |      |                         | - focus of cellular alteration, eosinophilic, mild                     |
|                         |      |                         | - hematopoiesis, extramedullary, minimal                               |
|                         |      |                         | - infiltration, mononuclear cell, minimal                              |
|                         |      | lung                    | - within normal limits   |
|                         |      | lymph node, mandibular  | <ul> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> </ul> |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      | nerve, sciatic          | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>               |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | - within normal limits   |
|                         |      | pancreas                | - atrophy, acinar, minimal   |
|                         |      |                         | - hyperplasia, acinar cell, focal, minimal                             |
|                         |      | parathyroid glands      | - hyperplasia, focal, unilateral, minimal                              |
|                         |      |                         | one of pair present  |
|                         |      |                         |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1261                    | S    | Microscopic                     |   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue              | Observations                                     |
|-------------------------|------|---------------------|--|
| 50 mg/kg/day            |      |                     |  |
| 1261                    | S    | Microscopic         |  |
|                         |      | testes              | - within normal limits                           |
|                         |      | thymus              | - depletion, lymphoid, generalized, moderate     |
|                         |      | thyroid gland       | - within normal limits                           |
|                         |      | tongue              | - within normal limits                           |
|                         |      | trachea             | - within normal limits                           |
|                         |      | ureters             | - within normal limits                           |
|                         |      | urinary bladder     | - within normal limits                           |
| 1262                    | D    | Macroscopic         |  |
|                         |      | foot/feet           | - fracture, digit, left foreleg/limb, mild       |
|                         |      |                     | corresponds to antemortem observation (fracture) |
|                         |      | liver               | - mass, tan, mass a, right lateral lobe, present |
|                         |      |                     | approximately 2.5 x 2.0 x 1.0 cm.                |
|                         |      | lymph node, hepatic | - within normal limits                           |
|                         |      |                     | draining node for mass a.                        |
|                         |      | urinary bladder     | - distended with urine, clear, moderate          |
| 1262                    | D    | Microscopic         |  |
|                         |      | adrenal glands      | - within normal limits                           |
|                         |      | -                   |  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1262                    | D    | Microscopic          |   |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - edema, moderate   |
|                         |      |                      | - necrosis, focal, moderate                                   |
|                         |      |                      | edema and necrosis likely infarct in origin.                  |
|                         |      | coagulating glands   | - within normal limits  |
|                         |      | epididymides         | - within normal limits  |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | - within normal limits  |
|                         |      | eyes, optic nerves   | - within normal limits  |
|                         |      | eyes, retina         | - within normal limits  |
|                         |      | foot/feet            | - fracture/callus, unilateral, no grade                       |
|                         |      |                      | corresponds to macroscopic observation (foot/feet - fracture) |
|                         |      | galt                 | - within normal limits  |
|                         |      | harderian glands     | - within normal limits  |
|                         |      | heart                | - cardiomyopathy, minimal                                     |
|                         |      |                      |   |

| Group,<br>Animal Number | Fate | Tissue                             | Observations  |
|-------------------------|------|------------------------------------|---|
| 50 mg/kg/day            |      |                                    |   |
| 1262                    | D    | Microscopic<br>joint, tibiofemoral | - within normal limits  |
|                         |      | kidneys                            | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul>                             |
|                         |      | lacrimal glands, exorbital         | - within normal limits  |
|                         |      | large intestine, cecum             | - within normal limits  |
|                         |      | large intestine, colon             | - within normal limits  |
|                         |      | large intestine, rectum            | - within normal limits  |
|                         |      | larynx                             | - within normal limits  |
|                         |      | liver                              | <ul> <li>carcinoma, hepatocellular, malignant, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                    | corresponds to macroscopic observation (liver - mass a)   |
|                         |      |                                    | - degeneration, cystic, focal, minimal  |
|                         |      |                                    | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                               | - within normal limits  |
|                         |      | lymph node, hepatic                | - within normal limits  |
|                         |      | lymph node, mandibular             | - within normal limits  |
|                         |      | lymph node, mesenteric             | - within normal limits  |
|                         |      | nerve, sciatic                     | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a                      | - exudate, nasal passage, minimal   |
|                         |      | nose, level b                      | - within normal limits  |
|                         |      |                                    |   |
|                         |      |                                    |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1262                    | D    | Microscopic                     |   |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - atrophy, acinar, minimal  |
|                         |      |                                 | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1262                    | D    | Microscopic<br>spinal cord, lumbar                                    | - within normal limits - within normal limits   |
|                         |      | spinal cord, thoracic<br>spleen<br>stomach, glandular                 | <ul><li>within normal limits</li><li>within normal limits</li></ul>   |
|                         |      | stomach, nonglandular<br>testes<br>thymus                             | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> </ul>  |
|                         |      | thyroid gland   | <ul> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not<br/>cause of death</li> </ul>                        |
|                         |      | tongue<br>trachea<br>ureters  | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul>                            |
|                         |      | urinary bladder<br>non-correlated macro observation<br>Cause of Death | <ul> <li>within normal limits</li> <li>urinary bladder - distended with urine</li> <li>brain hemorrhage/necrosis</li> </ul> |
| 1263                    | E    | Macroscopic<br>adrenal glands   | - enlarged, bilateral, mild   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1263                    | E    | Macroscopic          |  |
|                         |      | epididymides         | - small, bilateral, mild   |
|                         |      | pituitary gland      | - enlarged, red, mild  |
|                         |      | seminal vesicles     | - small, bilateral, moderate   |
|                         |      | testes               | - small, bilateral, moderate   |
| 1263                    | E    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>angiectasis/cystic degeneration, focal cortical, bilateral,<br/>moderate</li> </ul> |
|                         |      |                      | corresponds to macroscopic observation (adrenal glands - enlarged)                           |
|                         |      |                      | <ul> <li>hyperplasia, focal medullary, unilateral, moderate</li> </ul>                       |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      | coagulating glands   | - depletion, secretory, unilateral, moderate   |
|                         |      |                      | one of pair present  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1263                    | E    | Microscopic                |  |
|                         |      | epididymides               | <ul> <li>oligospermia/germ cell debris, bilateral, severe<br/>corresponds to macroscopic observation (epididymides - small)</li> </ul> |
|                         |      | esophagus                  | - within normal limits   |
|                         |      | eyes                       | - within normal limits   |
|                         |      | eyes, optic nerves         | - within normal limits   |
|                         |      | eyes, retina               | - within normal limits   |
|                         |      | galt                       | - within normal limits   |
|                         |      | harderian glands           | <ul> <li>hyperplasia, focal, unilateral, minimal</li> </ul>  |
|                         |      | heart                      | - cardiomyopathy, minimal  |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul>  |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                 | Observations  |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1263                    | Е    | Microscopic            |   |
|                         |      | liver                  | - degeneration, cystic, focal, minimal                                |
|                         |      |                        | <ul> <li>focus of cellular alteration, basophilic, minimal</li> </ul> |
|                         |      |                        | - necrosis, focal, minimal  |
|                         |      |                        | - vacuolation, periportal, mild                                       |
|                         |      | lung                   | - within normal limits  |
|                         |      | lymph node, mandibular | - within normal limits  |
|                         |      | lymph node, mesenteric | - depletion, lymphoid, generalized, moderate                          |
|                         |      |                        | - dilatation, sinus, minimal  |
|                         |      |                        | - erythrocytosis/erythrophagocytosis, sinus, mild                     |
|                         |      | nerve, sciatic         | - within normal limits  |
|                         |      | nose, level a          | - within normal limits  |
|                         |      | nose, level b          | - within normal limits  |
|                         |      | nose, level c          | - within normal limits  |
|                         |      | nose, level d          | - within normal limits  |
|                         |      | pancreas               | - within normal limits  |
|                         |      | parathyroid glands     | - within normal limits  |
|                         |      | pharynx                | - within normal limits  |
|                         |      | . ,                    |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1263                    | Е    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul>   |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)   |
|                         |      | prostate gland                  | - inflammation, acute, moderate   |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | <ul> <li>depletion, secretory, bilateral, moderate<br/>corresponds to macroscopic observation (seminal vesicles - small)</li> </ul> |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - depletion, lymphoid, generalized, moderate  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                | Observations  |
|-------------------------|------|-----------------------|---|
| 50 mg/kg/day            |      |                       |   |
| 1263                    | E    | Microscopic           |   |
|                         |      | stomach, glandular    | - within normal limits  |
|                         |      | stomach, nonglandular | - within normal limits  |
|                         |      | testes                | <ul> <li>degeneration/atrophy, seminiferous tubules, bilateral, severe</li> </ul> |
|                         |      |                       | corresponds to macroscopic observation (testes - small)                           |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>                      |
|                         |      | thyroid gland         | - within normal limits  |
|                         |      | tongue                | - within normal limits  |
|                         |      | trachea               | - within normal limits  |
|                         |      | ureters               | - within normal limits  |
|                         |      | urinary bladder       | - within normal limits  |
|                         |      | Cause of Death        | - pituitary tumor   |
| 1264                    | E    | Macroscopic           |   |
|                         |      | kidneys               | - irregular surface, bilateral, mild  |
|                         |      | liver                 | - cyst, clear, single, median lobe, mild  |
|                         |      | lymph node, axillary  | - within normal limits  |
|                         |      |                       | draining node for mass a, right.  |
|                         |      | pituitary gland       | - enlarged, severe  |
|                         |      |                       |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue               | Observations                                     |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1264                    | Е    | Macroscopic          |  |
|                         |      | skin .               | - mass, tan, mass a, right foreleg/limb, present |
|                         |      |                      | corresponds to antemortem observation (nodule)   |
|                         |      |                      | approximately 1.0 cm in diameter.                |
| 1264                    | Е    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits                           |
|                         |      | aorta                | - within normal limits                           |
|                         |      | bone marrow, femur   | - within normal limits                           |
|                         |      | bone marrow, sternum | - within normal limits                           |
|                         |      | bone, femur          | - within normal limits                           |
|                         |      | bone, sternum        | - within normal limits                           |
|                         |      | brain                | - compression, ventral (pituitary tumor), mild   |
|                         |      | coagulating glands   | - inflammation, unilateral, mild                 |
|                         |      | epididymides         | - within normal limits                           |
|                         |      | esophagus            | - within normal limits                           |
|                         |      | eyes                 | - within normal limits                           |
|                         |      | eyes, optic nerves   | - within normal limits                           |
|                         |      | eyes, retina         | - within normal limits                           |
|                         |      | galt                 | - within normal limits                           |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1264                    | E    | Microscopic                |  |
|                         |      | harderian glands           | - within normal limits   |
|                         |      | heart                      | - within normal limits   |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, severe                |
|                         |      |                            | corresponds to macroscopic observation (kidneys - irregular surface) |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |
|                         |      | liver                      | - angiectasis, minimal   |
|                         |      |                            | corresponds to macroscopic observation (liver - cyst)                |
|                         |      |                            | - degeneration, cystic, focal, minimal                               |
|                         |      |                            | - hyperplasia, bile duct, minimal                                    |
|                         |      |                            | - infiltration, mononuclear cell, minimal                            |
|                         |      |                            | - vacuolation, median cleft, minimal                                 |
|                         |      | lung                       | - within normal limits   |
|                         |      | lymph node, axillary       | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1264                    | E    | Microscopic                |   |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - within normal limits  |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland             | - inflammation, acute, mild   |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | salivary gland, parotid    | - within normal limits  |
|                         |      | salivary gland, sublingual | - within normal limits  |
|                         |      | seminal vesicles           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1264                    | Е    | Microscopic                     |  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - papilloma, squamous cell, benign, primary, mortality-independent |
|                         |      |                                 | corresponds to macroscopic observation (skin - mass a)             |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                         |
|                         |      | thyroid gland                   | - within normal limits   |
|                         |      | tongue                          | - within normal limits   |
|                         |      | trachea                         | - within normal limits   |
|                         |      | ureters                         | - within normal limits   |
|                         |      | urinary bladder                 | - within normal limits   |

| oleen, mesentery, multiple<br>ss. |
|-----------------------------------|
| te                                |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |
|                                   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue              | Observations  |
|-------------------------|------|---------------------|---|
| 50 mg/kg/day            |      |                     |   |
| 1265                    | D    | Microscopic         |   |
|                         |      | brain               | - within normal limits  |
|                         |      | cavity, abdominal   | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>corresponds to macroscopic observation (cavity, abdominal - mass<br/>a)</li> </ul> |
|                         |      |                     | present on the serosal surface of numerous abdominal organs.  |
|                         |      | coagulating glands  | - within normal limits  |
|                         |      | epididymides        | - within normal limits  |
|                         |      | esophagus           | - within normal limits  |
|                         |      | eyes                | - within normal limits  |
|                         |      | eyes, optic nerves  | - within normal limits  |
|                         |      | eyes, retina        | - not examined  |
|                         |      |                     | autolysis too severe for diagnosis  |
|                         |      | galt                | - within normal limits  |
|                         |      | harderian glands    | - within normal limits  |
|                         |      | heart               | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral | - within normal limits  |

|                         |      |                            | Torring   |
|-------------------------|------|----------------------------|---|
| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
| 50 mg/kg/day            |      |                            |   |
| 1265                    | D    | Microscopic                |   |
|                         |      | kidneys                    | - hyaline, droplets, increased, bilateral, moderate   |
|                         |      |                            | <ul> <li>sarcoma, histiocytic, malignant, unilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - mucus increased, mild   |
|                         |      | liver                      | - necrosis, hepatocytes, centrilobular, severe  |
|                         |      |                            | corresponds to macroscopic observation (liver - focus/foci, tan)  |
|                         |      |                            | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                 |
|                         |      |                            | corresponds to macroscopic observation (liver - focus/foci, tan)  |
|                         |      | lung                       | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                 |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mediastinal    | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                 |
|                         |      |                            | slide 14.   |
|                         |      |                            | slide 14.   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1265                    | D    | Microscopic                |   |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | multicentric neoplasm      | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      |                            | a small amount of recognizable pancreas is present.   |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      |                            | one of pair present   |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>       |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | salivary gland, parotid    | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1265                    | D    | Microscopic                     |  |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | <ul> <li>sarcoma, histiocytic, malignant, bilateral, multicentric, fatal,<br/>positive cause of death</li> </ul> |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | stomach, nonglandular           | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe   |
|                         |      | thyroid gland                   | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1265                    | D    | Microscopic          |   |
|                         |      | tongue               | - within normal limits  |
|                         |      | trachea              | - within normal limits  |
|                         |      | ureters              | - within normal limits  |
|                         |      | urinary bladder      | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | Cause of Death       | - histiocytic sarcoma   |
| 1266                    | D    | Macroscopic          |   |
|                         |      | pituitary gland      | - enlarged, red, moderate   |
| 1266                    | D    | Microscopic          |   |
|                         |      | adrenal glands       | - angiectasis/cystic degeneration, focal cortical, unilateral, mild                               |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - compression, ventral (pituitary tumor), moderate  |
|                         |      |                      |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1266                    | D    | Microscopic                |   |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - mineralization, tubular, unilateral, minimal      |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - exudate, luminal, mild                            |
|                         |      | -                          | - mucus increased, mild                             |
|                         |      | liver                      | - degeneration, cystic, focal, minimal              |
|                         |      |                            | •   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1266                    | D    | Microscopic                |   |
|                         |      | lung                       | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - within normal limits  |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | salivary gland, parotid    | - within normal limits  |
|                         |      | salivary gland, sublingual | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                                 |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1266                    | D    | Microscopic                     |  |
|                         |      | seminal vesicles                | - within normal limits                       |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                       |
|                         |      | skin                            | - within normal limits                       |
|                         |      | small intestine, duodenum       | - within normal limits                       |
|                         |      | small intestine, ileum          | - within normal limits                       |
|                         |      | small intestine, jejunum        | - within normal limits                       |
|                         |      | spinal cord, cervical           | - within normal limits                       |
|                         |      | spinal cord, lumbar             | - within normal limits                       |
|                         |      | spinal cord, thoracic           | - within normal limits                       |
|                         |      | spleen                          | - within normal limits                       |
|                         |      | stomach, glandular              | - within normal limits                       |
|                         |      | stomach, nonglandular           | - within normal limits                       |
|                         |      | testes                          | - within normal limits                       |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate |
|                         |      | thyroid gland                   | - within normal limits                       |
|                         |      | tongue                          | - within normal limits                       |
|                         |      | trachea                         | - exudate, luminal, minimal                  |
|                         |      | ureters                         | - within normal limits                       |
|                         |      | urinary bladder                 | - within normal limits                       |
|                         |      | -                               |  |
|                         |      |                                 |  |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1266                    | D    | Microscopic          |  |
|                         |      | Cause of Death       | - pituitary tumor  |
| 1267                    | D    | Macroscopic          |  |
|                         |      | adipose tissue       | - discoloration, yellow, mild  |
|                         |      |                      | located in the inguinal region.  |
|                         |      | foot/feet            | <ul> <li>swollen/thickened, left hindleg/limb, right hindleg/limb, mild</li> </ul> |
|                         |      |                      | corresponds to antemortem observation (swelling)                                   |
|                         |      | liver                | <ul> <li>enlarged, multiple lobes, mild</li> </ul>                                 |
|                         |      | skin, subcutis       | <ul> <li>nodule, tan, right axillary area, present</li> </ul>                      |
|                         |      |                      | corresponds to antemortem observation (nodule)                                     |
|                         |      |                      | approximately 0.3 x 0.2 x 0.1 cm.  |
|                         |      | spleen               | <ul> <li>focus/foci, tan, mild</li> </ul>  |
| 1267                    | D    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>vacuolation, focal, unilateral, minimal</li> </ul>                        |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      |                      |  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1267                    | D    | Microscopic                |   |
|                         |      | bone, femur                | - within normal limits                                  |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - within normal limits                                  |
|                         |      | coagulating glands         | - within normal limits                                  |
|                         |      | epididymides               | - within normal limits                                  |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, moderate                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - cyst, unilateral, minimal                             |
|                         |      | •                          | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | - <b>3</b>                 |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                 | Observations  |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1267                    | D    | Microscopic            |   |
|                         |      | larynx                 | - within normal limits  |
|                         |      | liver                  | - degeneration, cystic, focal, mild   |
|                         |      |                        | - focus of cellular alteration, clear, minimal  |
|                         |      |                        | - hyperplasia, bile duct, mild  |
|                         |      |                        | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                   | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular | - within normal limits  |
|                         |      | lymph node, mesenteric | - within normal limits  |
|                         |      | mesentery/peritoneum   | - necrosis, fat, mild   |
|                         |      |                        | corresponds to macroscopic observation (adipose tissue - discoloration, yellow)           |
|                         |      | nerve, sciatic         | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a          | - within normal limits  |
|                         |      | nose, level b          | - within normal limits  |
|                         |      | nose, level c          | - within normal limits  |
|                         |      | nose, level d          | - within normal limits  |
|                         |      | pancreas               | <ul> <li>adenoma, acinar cell, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | parathyroid glands     | - within normal limits  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1267                    | D    | Microscopic                     |   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>   |
|                         |      | prostate gland                  | - inflammation, subacute/chronic, mild  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | <ul> <li>papilloma, squamous cell, benign, primary, mortality-independent<br/>corresponds to macroscopic observation (skin, subcutis - nodule)</li> </ul> |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hyperplasia, reactive red pulp/stromal, mild  |
|                         |      |                                 | corresponds to macroscopic observation (spleen - focus/foci, tan)   |
|                         |      | stomach, glandular              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1267                    | D    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder non-correlated macro observation Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>uithin normal limits</li> <li>uithin normal limits</li> <li>liver - enlarged</li> <li>undetermined</li> </ul> |
| 1268                    | D    | Macroscopic all tissues  | - within normal limits   |
| 1268                    | D    | Microscopic adrenal glands aorta bone marrow, femur  | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul>   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1268                    | D    | Microscopic                |  |
|                         |      | bone marrow, sternum       | - within normal limits                                 |
|                         |      | bone, femur                | - within normal limits                                 |
|                         |      | bone, sternum              | - within normal limits                                 |
|                         |      | brain                      | - within normal limits                                 |
|                         |      | coagulating glands         | - within normal limits                                 |
|                         |      | epididymides               | - within normal limits                                 |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - cardiomyopathy, minimal                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - mineralization, tubular, unilateral, minimal         |
|                         |      | •                          | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - within normal limits                                 |
|                         |      | large intestine, colon     | - within normal limits                                 |

| Group,        |      |                            | Terminal  |  |
|---------------|------|----------------------------|---|--|
| Animal Number | Fate | Tissue                     | Observations  |  |
| 50 mg/kg/day  |      |                            |   |  |
| 1268          | D    | Microscopic                |   |  |
|               |      | large intestine, rectum    | - within normal limits                                  |  |
|               |      | larynx                     | - within normal limits                                  |  |
|               |      | liver                      | - within normal limits                                  |  |
|               |      | lung                       | - histiocytosis, alveolar, minimal                      |  |
|               |      | lymph node, mandibular     | - within normal limits                                  |  |
|               |      | lymph node, mesenteric     | - within normal limits                                  |  |
|               |      | nerve, sciatic             | - within normal limits                                  |  |
|               |      | nose, level a              | - within normal limits                                  |  |
|               |      | nose, level b              | - within normal limits                                  |  |
|               |      | nose, level c              | - within normal limits                                  |  |
|               |      | nose, level d              | - within normal limits                                  |  |
|               |      | pancreas                   | - fibrosis, minimal                                     |  |
|               |      | parathyroid glands         | - within normal limits                                  |  |
|               |      |                            | one of pair present                                     |  |
|               |      | pharynx                    | - within normal limits                                  |  |
|               |      | pituitary gland            | <ul> <li>hyperplasia, craniopharyngeal, mild</li> </ul> |  |
|               |      | prostate gland             | - within normal limits                                  |  |
|               |      | salivary gland, mandibular | - within normal limits                                  |  |
|               |      | salivary gland, parotid    | - within normal limits                                  |  |
|               |      |                            |   |  |
|               |      |                            |   |  |
|               |      |                            |   |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1268                    | D    | Microscopic                     |   |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - degeneration/atrophy, seminiferous tubules, unilateral, minimal |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                        |
|                         |      | thyroid gland                   | - within normal limits  |
|                         |      | tongue                          | - within normal limits  |
|                         |      | trachea                         | - within normal limits  |
|                         |      | ureters                         | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1268                    | D    | <b>Microscopic</b> urinary bladder Cause of Death                       | <ul><li>within normal limits</li><li>undetermined</li></ul>  |
| 1269                    | E    | Macroscopic<br>foot/feet  | <ul> <li>enlarged, left hindleg/limb, moderate corresponds to antemortem observation (swelling)</li> </ul>   |
|                         |      | pituitary gland<br>stomach, nonglandular                                | <ul><li>enlarged, red, moderate</li><li>focus/foci, tan, mild</li></ul>  |
| 1269                    | Е    | Microscopic adrenal glands  | <ul> <li>pheochromocytoma, benign, bilateral, primary, incidental, not cause of death</li> </ul>   |
|                         |      | aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum | <ul> <li>within normal limits</li> </ul> |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1269                    | Е    | Microscopic                |   |
|                         |      | brain .                    | - compression, ventral (pituitary tumor), moderate                        |
|                         |      |                            | - hemorrhage, mild  |
|                         |      | coagulating glands         | - within normal limits  |
|                         |      | epididymides               | - oligospermia/germ cell debris, bilateral, severe                        |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | foot/feet                  | <ul> <li>osteoarthritis/pododermatitis, unilateral, moderate</li> </ul>   |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, moderate</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1269                    | Е    | Microscopic            |  |
|                         |      | liver                  | - hyperplasia, bile duct, minimal  |
|                         |      |                        | - infiltration, mononuclear cell, minimal  |
|                         |      |                        | - vacuolation, periportal, minimal   |
|                         |      | lung                   | - within normal limits   |
|                         |      | lymph node, mandibular | - within normal limits   |
|                         |      | lymph node, mesenteric | - within normal limits   |
|                         |      | nerve, sciatic         | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>                                     |
|                         |      | nose, level a          | - within normal limits   |
|                         |      | nose, level b          | - within normal limits   |
|                         |      | nose, level c          | - within normal limits   |
|                         |      | nose, level d          | - within normal limits   |
|                         |      | pancreas               | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of<br/>death</li> </ul> |
|                         |      |                        | - hyperplasia, islet cell, mild  |
|                         |      | parathyroid glands     | - within normal limits   |
|                         |      |                        | one of pair present  |
|                         |      | pharynx                | - within normal limits   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1269                    | E    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1269                    | E    | Microscopic           |  |
|                         |      | stomach, nonglandular | <ul> <li>erosion/ulcer, moderate</li> <li>corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan)</li> <li>hyperplasia, epithelial, nonglandular, mild</li> <li>corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan)</li> <li>inflammation, mild</li> </ul> |
|                         |      | testes                | <ul><li>corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan)</li><li>degeneration/atrophy, seminiferous tubules, bilateral, severe</li></ul>   |
|                         |      | thymus                | - depletion, lymphoid, generalized, moderate   |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
|                         |      | Cause of Death        | - pituitary tumor  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1270                    | S    | Macroscopic          |   |
|                         |      | liver                | - mass, tan, mass b, caudate lobe, present                  |
|                         |      |                      | approximately 1.0 cm in diameter.                           |
|                         |      | lymph node, axillary | - within normal limits                                      |
|                         |      |                      | draining node for mass a, right.                            |
|                         |      | lymph node, hepatic  | - within normal limits                                      |
|                         |      |                      | draining node for mass b.                                   |
|                         |      | skin, subcutis       | - mass, tan, mass a, right axillary area, present           |
|                         |      |                      | corresponds to antemortem observation (mass 1)              |
|                         |      |                      | approximately 5.0 cm in diameter.                           |
| 1270                    | S    | Microscopic          |   |
|                         |      | adrenal glands       | <ul> <li>vacuolation, focal, unilateral, minimal</li> </ul> |
|                         |      | aorta                | - within normal limits                                      |
|                         |      | bone marrow, femur   | - within normal limits                                      |
|                         |      | bone marrow, sternum | - within normal limits                                      |
|                         |      | bone, femur          | - within normal limits                                      |
|                         |      | bone, sternum        | - within normal limits                                      |
|                         |      | brain                | - within normal limits                                      |
|                         |      | coagulating glands   | - within normal limits                                      |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1270                    | S    | Microscopic                |   |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - hydronephrosis, unilateral, minimal               |
|                         |      | •                          | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1270                    | S    | Microscopic  |   |
| 1270                    | 5    | lung lymph node, axillary lymph node, hepatic lymph node, mandibular lymph node, mesenteric nerve, sciatic nose, level a nose, level b nose, level c nose, level d | <ul> <li>adenoma, hepatocellular, benign, primary, incidental, not cause of death corresponds to macroscopic observation (liver - mass b)</li> <li>degeneration, cystic, focal, mild</li> <li>focus of cellular alteration, eosinophilic, mild</li> <li>hematopoiesis, extramedullary, minimal</li> <li>hyperplasia, bile duct, minimal</li> <li>inflammation, subacute/chronic, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> <li>within normal limits</li> </ul> |
|                         |      | pancreas   | - hyperplasia, acinar cell, focal, minimal  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1270                    | S    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | - hyperplasia, craniopharyngeal, minimal  |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | <ul> <li>degeneration/necrosis, myofiber, minimal</li> </ul>                                |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | - fibroma, benign, primary, mortality-independent   |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a)                            |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |

Page 2592 of 4037

## Combined Chronic Toxicity/Oncogenicity Study 2-Year Oral Gavage Study in Rats

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1270                    | S    | Microscopic           |  |
|                         |      | spinal cord, lumbar   | - within normal limits   |
|                         |      | spinal cord, thoracic | - within normal limits   |
|                         |      | spleen                | - within normal limits   |
|                         |      | stomach, glandular    | - within normal limits   |
|                         |      | stomach, nonglandular | - within normal limits   |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>                                     |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
| 1271                    | D    | Macroscopic           |  |
|                         |      | kidneys               | - enlarged, bilateral, mild  |
|                         |      | liver                 | - enlarged, multiple lobes, moderate   |
| 1271                    | D    | Microscopic           |  |
|                         |      | adrenal glands        | <ul> <li>pheochromocytoma, benign, bilateral, primary, incidental, not cause of death</li> </ul> |
|                         |      | adiciiai giands       |  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1271                    | D    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                                      |
|                         |      | bone marrow, femur         | - within normal limits                                      |
|                         |      | bone marrow, sternum       | - within normal limits                                      |
|                         |      | bone, femur                | - within normal limits                                      |
|                         |      | bone, sternum              | - within normal limits                                      |
|                         |      | brain                      | - within normal limits                                      |
|                         |      | coagulating glands         | - within normal limits                                      |
|                         |      | epididymides               | - within normal limits                                      |
|                         |      | esophagus                  | - within normal limits                                      |
|                         |      | eyes                       | - within normal limits                                      |
|                         |      | eyes, optic nerves         | - within normal limits                                      |
|                         |      | eyes, retina               | - within normal limits                                      |
|                         |      | galt                       | - within normal limits                                      |
|                         |      | harderian glands           | - hyperplasia, focal, unilateral, minimal                   |
|                         |      | heart                      | - cardiomyopathy, mild                                      |
|                         |      | joint, tibiofemoral        | - within normal limits                                      |
|                         |      | kidneys                    | - hydronephrosis, bilateral, mild                           |
|                         |      | •                          | - nephropathy, chronic progressive, bilateral, moderate     |
|                         |      |                            | corresponds to macroscopic observation (kidneys - enlarged) |
|                         |      | lacrimal glands, exorbital | - within normal limits                                      |
|                         |      | - · ·                      |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1271                    | D    | Microscopic             |  |
|                         |      | large intestine, cecum  | - within normal limits   |
|                         |      | large intestine, colon  | - within normal limits   |
|                         |      | large intestine, rectum | - within normal limits   |
|                         |      | larynx                  | - within normal limits   |
|                         |      | liver                   | - cyst, biliary, simple, minimal   |
|                         |      |                         | - degeneration, cystic, focal, mild  |
|                         |      |                         | - focus of cellular alteration, basophilic, minimal  |
|                         |      |                         | - hyperplasia, bile duct, minimal  |
|                         |      | lung                    | - within normal limits   |
|                         |      | lymph node, mandibular  | - within normal limits   |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal   |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | - within normal limits   |
|                         |      | pancreas                | <ul> <li>adenoma, islet cell, benign, multiple, primary, incidental, not<br/>cause of death</li> </ul> |
|                         |      |                         | - hyperplasia, acinar cell, focal, mild  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1271                    | D    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1271                    | D    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder non-correlated macro observation Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>liver - enlarged</li> <li>accidental injury</li> </ul> |
| 1272                    | D    | Macroscopic stomach, nonglandular  | - focus/foci, tan, mild   |
| 1272                    | D    | Microscopic adrenal glands aorta bone marrow, femur  | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul>  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1272                    | D    | Microscopic                |   |
|                         |      | bone marrow, sternum       | - within normal limits                                  |
|                         |      | bone, femur                | - within normal limits                                  |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - within normal limits                                  |
|                         |      | coagulating glands         | - within normal limits                                  |
|                         |      | epididymides               | - within normal limits                                  |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - within normal limits                                  |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, minimal                               |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                                    |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1272                    | D    | Microscopic                |   |
|                         |      | larynx                     | - inflammation, minimal                         |
|                         |      | liver                      | - necrosis, hepatocytes, centrilobular, minimal |
|                         |      | lung                       | - within normal limits                          |
|                         |      | lymph node, mandibular     | - within normal limits                          |
|                         |      | lymph node, mesenteric     | - within normal limits                          |
|                         |      | nerve, sciatic             | - within normal limits                          |
|                         |      | nose, level a              | - within normal limits                          |
|                         |      | nose, level b              | - within normal limits                          |
|                         |      | nose, level c              | - within normal limits                          |
|                         |      | nose, level d              | - within normal limits                          |
|                         |      | pancreas                   | - within normal limits                          |
|                         |      | parathyroid glands         | - within normal limits                          |
|                         |      |                            | one of pair present                             |
|                         |      | pharynx                    | - within normal limits                          |
|                         |      | pituitary gland            | - within normal limits                          |
|                         |      | prostate gland             | - within normal limits                          |
|                         |      | salivary gland, mandibular | - within normal limits                          |
|                         |      | salivary gland, parotid    | - within normal limits                          |
|                         |      | salivary gland, sublingual | - within normal limits                          |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1272                    | D    | Microscopic                     |  |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - hyperplasia, epithelial, nonglandular, moderate                                |
|                         |      |                                 | corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan) |
|                         |      |                                 | - inflammation, minimal  |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                                       |
|                         |      | thyroid gland                   | - within normal limits   |
|                         |      | tongue                          | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1272                    | D    | Microscopic trachea ureters urinary bladder Cause of Death   | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li><li>undetermined</li></ul>  |
| 1273                    | E    | Macroscopic galt large intestine, cecum large intestine, colon small intestine, duodenum small intestine, ileum small intestine, jejunum stomach | <ul> <li>distended with gas, moderate</li> </ul> |
| 1273                    | E    | Microscopic<br>adrenal glands<br>aorta<br>bone marrow, femur   | <ul> <li>vacuolation, focal, unilateral, minimal</li> <li>within normal limits</li> <li>within normal limits</li> </ul>  |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1273                    | E    | Microscopic                |  |
|                         |      | bone marrow, sternum       | - within normal limits                                 |
|                         |      | bone, femur                | - within normal limits                                 |
|                         |      | bone, sternum              | - within normal limits                                 |
|                         |      | brain                      | - within normal limits                                 |
|                         |      | coagulating glands         | - within normal limits                                 |
|                         |      | epididymides               | - within normal limits                                 |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - cardiomyopathy, minimal                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - within normal limits                                 |
|                         |      | large intestine, colon     | - within normal limits                                 |
|                         |      | large intestine, rectum    | - within normal limits                                 |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1273                    | E    | Microscopic                |   |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal  |
|                         |      |                            | - vacuolation, median cleft, mild   |
|                         |      | lung                       | - granuloma, minimal  |
|                         |      |                            | - inflammation, acute, mild   |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - fibrosis, minimal   |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | <ul> <li>papilloma, squamous cell, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      | pituitary gland            | - within normal limits  |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                               |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1273                    | Е    | Microscopic                     |  |
|                         |      | salivary gland, parotid         | - within normal limits                     |
|                         |      | salivary gland, sublingual      | - within normal limits                     |
|                         |      | seminal vesicles                | - within normal limits                     |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                     |
|                         |      | skin                            | - within normal limits                     |
|                         |      | small intestine, duodenum       | - within normal limits                     |
|                         |      | small intestine, ileum          | - within normal limits                     |
|                         |      | small intestine, jejunum        | - within normal limits                     |
|                         |      | spinal cord, cervical           | - within normal limits                     |
|                         |      | spinal cord, lumbar             | - within normal limits                     |
|                         |      | spinal cord, thoracic           | - within normal limits                     |
|                         |      | spleen                          | - within normal limits                     |
|                         |      | stomach, glandular              | - within normal limits                     |
|                         |      | stomach, nonglandular           | - within normal limits                     |
|                         |      | testes                          | - within normal limits                     |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe |
|                         |      | thyroid gland                   | - within normal limits                     |
|                         |      | tongue                          | - within normal limits                     |
|                         |      | trachea                         | - within normal limits                     |

| Group,<br>Animal Number | Fate | Tissue                           | Observations                                     |
|-------------------------|------|----------------------------------|--|
| 50 mg/kg/day            |      |                                  |  |
| 1273                    | Е    | Microscopic                      |  |
|                         |      | ureters                          | - within normal limits                           |
|                         |      |                                  | one of pair present                              |
|                         |      | urinary bladder                  | - within normal limits                           |
|                         |      | non-correlated macro observation | - galt - distended with gas                      |
|                         |      |                                  | - large intestine, cecum - distended with gas    |
|                         |      |                                  | - large intestine, colon - distended with gas    |
|                         |      |                                  | - small intestine, duodenum - distended with gas |
|                         |      |                                  | - small intestine, ileum - distended with gas    |
|                         |      |                                  | - small intestine, jejunum - distended with gas  |
|                         |      | Cause of Death                   | - stomach - distended with gas                   |
|                         |      | Cause of Death                   | - larynx/pharynx tumor                           |
| 1274                    | E    | Macroscopic                      |  |
|                         |      | pituitary gland                  | - enlarged, red, severe                          |
|                         |      | stomach, glandular               | - swollen/thickened, mucosa, mild                |
| 1274                    | E    | Microscopic                      |  |
|                         |      | adrenal glands                   | - within normal limits                           |
|                         |      |                                  |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1274                    | Е    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate  |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - mineralization, tubular, unilateral, minimal      |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      |                            |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1274                    | Е    | Microscopic             |   |
|                         |      | large intestine, cecum  | - within normal limits  |
|                         |      | large intestine, colon  | - within normal limits  |
|                         |      | large intestine, rectum | - within normal limits  |
|                         |      | larynx                  | - within normal limits  |
|                         |      | liver                   | - necrosis, focal, mild   |
|                         |      | lung                    | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular  | - within normal limits  |
|                         |      | lymph node, mesenteric  | - within normal limits  |
|                         |      | nerve, sciatic          | - within normal limits  |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      | pancreas                | - within normal limits  |
|                         |      | parathyroid glands      | - within normal limits  |
|                         |      | pharynx                 | - within normal limits  |
|                         |      | pituitary gland         | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland          | - inflammation, chronic-active, mild  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations                                  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1274                    | Е    | Microscopic                     |   |
|                         |      | salivary gland, mandibular      | - within normal limits                        |
|                         |      | salivary gland, parotid         | - within normal limits                        |
|                         |      | salivary gland, sublingual      | - within normal limits                        |
|                         |      | seminal vesicles                | - within normal limits                        |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                        |
|                         |      | skin                            | - within normal limits                        |
|                         |      | small intestine, duodenum       | - within normal limits                        |
|                         |      | small intestine, ileum          | - within normal limits                        |
|                         |      | small intestine, jejunum        | - within normal limits                        |
|                         |      | spinal cord, cervical           | - within normal limits                        |
|                         |      | spinal cord, lumbar             | - within normal limits                        |
|                         |      | spinal cord, thoracic           | - within normal limits                        |
|                         |      | spleen                          | - within normal limits                        |
|                         |      | stomach, glandular              | - within normal limits                        |
|                         |      | stomach, nonglandular           | - hyperplasia, epithelial, nonglandular, mild |
|                         |      | •                               | - inflammation, minimal                       |
|                         |      | testes                          | - within normal limits                        |
|                         |      | thymus                          | - not examined                                |
|                         |      | thyroid gland                   | - within normal limits                        |

| Group,<br>Animal Number | Fate | Tissue                           | Observations                              |
|-------------------------|------|----------------------------------|---|
| 50 mg/kg/day            |      |                                  |   |
| 1274                    | Е    | Microscopic                      |   |
|                         |      | tongue                           | - within normal limits                    |
|                         |      | trachea                          | - within normal limits                    |
|                         |      | ureters                          | - within normal limits                    |
|                         |      | urinary bladder                  | - within normal limits                    |
|                         |      | non-correlated macro observation | - stomach, glandular - swollen/thickened  |
|                         |      | Cause of Death                   | - pituitary tumor                         |
| 1275                    | D    | Macroscopic                      |   |
|                         |      | liver                            | - mass, tan, mass a, median lobe, present |
|                         |      |                                  | approximately 0.5 cm in diameter.         |
|                         |      | lymph node, hepatic              | - not identified, no grade                |
|                         |      |                                  | draining node for mass a.                 |
|                         |      | pituitary gland                  | - cyst, red, severe                       |
| 1275                    | D    | Microscopic                      |   |
|                         |      | adrenal glands                   | - within normal limits                    |
|                         |      | aorta                            | - within normal limits                    |
|                         |      | bone marrow, femur               | - within normal limits                    |
|                         |      |                                  |   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                                | Observations  |
|-------------------------|------|---------------------------------------|---|
| 50 mg/kg/day            |      |                                       |   |
| 1275                    | D    | Microscopic                           |   |
|                         |      | bone marrow, sternum                  | - within normal limits                              |
|                         |      | bone, femur                           | - within normal limits                              |
|                         |      | bone, sternum                         | - within normal limits                              |
|                         |      | brain                                 | - compression, ventral (pituitary tumor), moderate  |
|                         |      | coagulating glands                    | - within normal limits                              |
|                         |      | epididymides                          | - within normal limits                              |
|                         |      | esophagus                             | - within normal limits                              |
|                         |      | eyes                                  | - within normal limits                              |
|                         |      | eyes, optic nerves                    | - within normal limits                              |
|                         |      | eyes, retina                          | - not examined                                      |
|                         |      | •                                     | autolysis too severe for diagnosis                  |
|                         |      | galt                                  | - within normal limits                              |
|                         |      | harderian glands                      | - hyperplasia, focal, unilateral, minimal           |
|                         |      | heart                                 | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral                   | - within normal limits                              |
|                         |      | kidneys                               | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital            | - within normal limits                              |
|                         |      | large intestine, cecum                | - within normal limits                              |
|                         |      | large intestine, colon                | - within normal limits                              |
|                         |      | , , , , , , , , , , , , , , , , , , , |   |
|                         |      |                                       |   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1275                    | D    | Microscopic             |   |
|                         |      | large intestine, rectum | - within normal limits  |
|                         |      | larynx                  | - within normal limits  |
|                         |      | liver                   | - degeneration, cystic, focal, minimal                              |
|                         |      |                         | - fibrosis, mild  |
|                         |      |                         | corresponds to macroscopic observation (liver - mass a)             |
|                         |      |                         | - hyperplasia, bile duct, minimal                                   |
|                         |      |                         | <ul> <li>hyperplasia, hepatocellular, regenerative, mild</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (liver - mass a)             |
|                         |      |                         | <ul> <li>vacuolation, median cleft, mild</li> </ul>                 |
|                         |      |                         | corresponds to macroscopic observation (liver - mass a)             |
|                         |      | lung                    | - within normal limits  |
|                         |      | lymph node, mandibular  | - within normal limits  |
|                         |      | lymph node, mesenteric  | - within normal limits  |
|                         |      | nerve, sciatic          | - within normal limits  |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      | pancreas                | <ul> <li>hyperplasia, acinar cell, focal, mild</li> </ul>           |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1275                    | D    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause<br/>of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - cyst)                                 |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1275                    | D    | Microscopic           |  |
|                         |      | spleen                | - hematopoiesis, extramedullary, increased, minimal                                      |
|                         |      | stomach, glandular    | - within normal limits   |
|                         |      | stomach, nonglandular | - within normal limits   |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, moderate</li> </ul>                           |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
|                         |      | Cause of Death        | - pituitary tumor  |
| 1276                    | E    | Macroscopic           |  |
|                         |      | pituitary gland       | - enlarged, red, severe  |
|                         |      | stomach, nonglandular | - irregular surface, red, mild   |
| 1276                    | Е    | Microscopic           |  |
|                         |      | adrenal glands        | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul> |
|                         |      |                       | - hyperplasia, focal cortical, unilateral, minimal                                       |
|                         |      |                       |  |

E - Euthanized in extremis

D - Died on Study

| <u>50 mg/kg/day</u><br>1276 | Е | Microscopic aorta bone marrow, femur | <ul><li>within normal limits</li><li>within normal limits</li></ul> |
|-----------------------------|---|--------------------------------------|---|
|                             | E | aorta<br>bone marrow, femur          |   |
|                             |   | bone marrow, femur                   |   |
|                             |   | •                                    | - within normal limits  |
|                             |   | hono marrow stornum                  |   |
|                             |   | bone marrow, sternum                 | - within normal limits  |
|                             |   | bone, femur                          | - within normal limits  |
|                             |   | bone, sternum                        | - within normal limits  |
|                             |   | brain                                | - compression, ventral (pituitary tumor), mild                      |
|                             |   | coagulating glands                   | - within normal limits  |
|                             |   | epididymides                         | - within normal limits  |
|                             |   | esophagus                            | - within normal limits  |
|                             |   | eyes                                 | - within normal limits  |
|                             |   | eyes, optic nerves                   | - within normal limits  |
|                             |   | eyes, retina                         | - within normal limits  |
|                             |   | galt                                 | - within normal limits  |
|                             |   | harderian glands                     | - within normal limits  |
|                             |   | heart                                | - cardiomyopathy, moderate  |
|                             |   | joint, tibiofemoral                  | - within normal limits  |
|                             |   | kidneys                              | - mineralization, pelvic, unilateral, minimal                       |
|                             |   | •                                    | - mineralization, tubular, unilateral, minimal                      |
|                             |   |                                      | - nephropathy, chronic progressive, bilateral, minimal              |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1276                    | E    | Microscopic lacrimal glands, exorbital large intestine, cecum large intestine, colon large intestine, rectum larynx liver                        | <ul> <li>within normal limits</li> <li>focus of cellular alteration, basophilic, mild</li> <li>hyperplasia, bile duct, minimal</li> </ul>  |
|                         |      | lung lymph node, mandibular lymph node, mesenteric mammary gland nerve, sciatic nose, level a nose, level b nose, level c nose, level d pancreas | <ul> <li>infiltration, mononuclear cell, minimal</li> <li>vacuolation, periportal, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>dilatation, gland/lumen, mild</li> <li>within normal limits</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1276                    | Е    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      |                                 | - degeneration/regeneration, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1276                    | E    | Microscopic           |  |
|                         |      | spinal cord, thoracic | - within normal limits   |
|                         |      | spleen                | - within normal limits   |
|                         |      | stomach, glandular    | - within normal limits   |
|                         |      | stomach, nonglandular | - erosion/ulcer, moderate  |
|                         |      |                       | corresponds to macroscopic observation (stomach, nonglandular - irregular surface) |
|                         |      |                       | - hyperplasia, epithelial, nonglandular, moderate                                  |
|                         |      |                       | corresponds to macroscopic observation (stomach, nonglandular - irregular surface) |
|                         |      |                       | - inflammation, mild   |
|                         |      |                       | corresponds to macroscopic observation (stomach, nonglandular - irregular surface) |
|                         |      | testes                | - within normal limits   |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul>                       |
|                         |      | thyroid gland         | <ul> <li>hypertrophy/hyperplasia, follicular cell, bilateral, mild</li> </ul>      |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1276                    | E    | <b>Microscopic</b> Cause of Death   | - pituitary tumor  |
| 1277                    | S    | Macroscopic testes  | - discoloration, tan, right, moderate  |
| 1277                    | S    | <b>Microscopic</b><br>adrenal glands  | <ul> <li>angiectasis/cystic degeneration, focal cortical, bilateral, minimal</li> <li>hyperplasia, focal medullary, unilateral, minimal</li> <li>vacuolation, focal, unilateral, minimal</li> </ul>  |
|                         |      | aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides | <ul> <li>within normal limits</li> </ul> |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1277                    | S    | Microscopic                |   |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - hydronephrosis, unilateral, mild                  |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |

|              |   | Tissue                 | Observations   |
|--------------|---|------------------------|--|
| 50 mg/kg/day |   |                        |  |
| 1277         | S | Microscopic            |  |
|              |   | liver                  | - degeneration, cystic, focal, mild  |
|              |   |                        | - focus of cellular alteration, basophilic, mild                                       |
|              |   |                        | - focus of cellular alteration, eosinophilic, mild                                     |
|              |   |                        | - hematopoiesis, extramedullary, minimal   |
|              |   |                        | - hyperplasia, bile duct, minimal  |
|              |   |                        | <ul> <li>hypertrophy, hepatocyte, centrilobular, minimal</li> </ul>                    |
|              |   | lung                   | - granuloma, minimal   |
|              |   |                        | plant.   |
|              |   | lymph node, mandibular | - within normal limits   |
|              |   | lymph node, mesenteric | - within normal limits   |
|              |   | nerve, sciatic         | - degeneration, axonal/myelin, minimal   |
|              |   | nose, level a          | <ul> <li>adenocarcinoma, malignant, primary, incidental, not cause of death</li> </ul> |
|              |   |                        | extends to level b.  |
|              |   | nose, level b          | - within normal limits   |
|              |   | nose, level c          | - within normal limits   |
|              |   | nose, level d          | - within normal limits   |
|              |   | pancreas               | - fibrosis, minimal  |
|              |   |                        | <ul> <li>hyperplasia, acinar cell, focal, minimal</li> </ul>                           |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1277                    | S    | Microscopic                     |  |
|                         |      | parathyroid glands              | <ul> <li>adenoma, benign, unilateral, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | one of pair present  |
|                         |      | pharynx                         | - within normal limits   |
|                         |      | pituitary gland                 | - cyst, mild   |
|                         |      |                                 | - hyperplasia, focal, pars distalis, mild  |
|                         |      | prostate gland                  | - within normal limits   |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      |                                 |  |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1277                    | S    | Microscopic spleen stomach, glandular stomach, nonglandular testes  thymus thyroid gland tongue trachea ureters | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>adenoma, interstitial cell, benign, bilateral, primary, incidental, not cause of death corresponds to macroscopic observation (testes - discoloration, tan)</li> <li>both affected.</li> <li>degeneration/atrophy, seminiferous tubules, unilateral, mild</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
| 1278                    | D    | urinary bladder <b>Macroscopic</b> kidneys  | <ul><li>within normal limits</li><li>nodule, unilateral, present</li></ul>  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |  |
|-------------------------|------|-------------------------|--|--|
| 50 mg/kg/day            |      |                         |  |  |
| 1278                    | D    | Macroscopic             |  |  |
|                         |      | lung with bronchi       | - mass, tan, left lobe, mass a, present                        |  |
|                         |      |                         | approximately 3.0 x 3.0 x 1.0 cm.                              |  |
|                         |      | lymph node, mediastinal | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      |                         | draining node for mass a.                                      |  |
|                         |      | zymbal`s gland          | <ul> <li>focus/foci, white, single, bilateral, mild</li> </ul> |  |
| 1278                    | D    | Microscopic             |  |  |
|                         |      | adrenal glands          | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | aorta                   | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | bone marrow, femur      | - within normal limits   |  |
|                         |      | bone marrow, sternum    | <ul> <li>hyperplasia, granulocytic, mild</li> </ul>            |  |
|                         |      | bone, femur             | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | bone, sternum           | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | brain                   | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | coagulating glands      | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | epididymides            | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | esophagus               | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | eyes                    | <ul> <li>within normal limits</li> </ul>                       |  |
|                         |      | eyes, optic nerves      | - within normal limits   |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1278                    | D    | Microscopic                |  |
|                         |      | eyes, retina               | - within normal limits   |
|                         |      | galt                       | - within normal limits   |
|                         |      | harderian glands           | - within normal limits   |
|                         |      | heart                      | - cardiomyopathy, mild   |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | - carcinoma, sebaceous cell, malignant, unilateral, secondary  |
|                         |      |                            | corresponds to macroscopic observation (kidneys - nodule)  |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild  |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |
|                         |      | liver                      | - degeneration, cystic, focal, mild  |
|                         |      |                            | - infiltration, mononuclear cell, minimal  |
|                         |      | lung                       | <ul> <li>carcinoma, sebaceous cell (primary site unknown), malignant,<br/>primary, fatal, positive cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (lung with bronchi - mass a)  |
|                         |      | lymph node, mandibular     | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1278                    | D    | Microscopic                     |   |
|                         |      | lymph node, mediastinal         | - within normal limits  |
|                         |      | lymph node, mesenteric          | - within normal limits  |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                           | Observations  |
|-------------------------|------|----------------------------------|---|
| 50 mg/kg/day            |      |                                  |   |
| 1278                    | D    | Microscopic                      |   |
|                         |      | skin                             | - within normal limits                              |
|                         |      | small intestine, duodenum        | - within normal limits                              |
|                         |      | small intestine, ileum           | - within normal limits                              |
|                         |      | small intestine, jejunum         | - within normal limits                              |
|                         |      | spinal cord, cervical            | - within normal limits                              |
|                         |      | spinal cord, lumbar              | - within normal limits                              |
|                         |      | spinal cord, thoracic            | - within normal limits                              |
|                         |      | spleen                           | - hematopoiesis, extramedullary, increased, minimal |
|                         |      | stomach, glandular               | - within normal limits                              |
|                         |      | stomach, nonglandular            | - within normal limits                              |
|                         |      | testes                           | - within normal limits                              |
|                         |      | thymus                           | - depletion, lymphoid, generalized, severe          |
|                         |      | thyroid gland                    | - within normal limits                              |
|                         |      | tongue                           | - within normal limits                              |
|                         |      | trachea                          | - within normal limits                              |
|                         |      | ureters                          | - within normal limits                              |
|                         |      | urinary bladder                  | - within normal limits                              |
|                         |      | zymbal`s gland                   | - within normal limits                              |
|                         |      | non-correlated macro observation | - zymbal`s gland - focus/foci, white                |

| Group,<br>Animal Number | Fate | Tissue                                  | Observations   |  |
|-------------------------|------|---|--|--|
| 50 mg/kg/day            |      |   |  |  |
| 1278                    | D    | <b>Microscopic</b> Cause of Death       | - kidney tumor   |  |
| 1279                    | D    | Macroscopic<br>all tissues              | - within normal limits   |  |
| 1279                    | D    | Microscopic adrenal glands              | - within normal limits   |  |
|                         |      | aorta                                   | - within normal limits   |  |
|                         |      | bone marrow, femur bone marrow, sternum | <ul><li>within normal limits</li><li>within normal limits</li></ul>    |  |
|                         |      | bone, femur<br>bone, sternum            | <ul> <li>within normal limits</li> <li>within normal limits</li> </ul> |  |
|                         |      | brain                                   | <ul><li>within normal limits</li><li>within normal limits</li></ul>    |  |
|                         |      | coagulating glands epididymides         | - within normal limits   |  |
|                         |      | esophagus<br>eyes                       | <ul> <li>within normal limits</li> <li>within normal limits</li> </ul> |  |
|                         |      | eyes, optic nerves                      | - within normal limits   |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1279                    | D    | Microscopic                |  |
|                         |      | eyes, retina               | - not examined                                       |
|                         |      |                            | autolysis too severe for diagnosis                   |
|                         |      | galt                       | - within normal limits                               |
|                         |      | harderian glands           | - within normal limits                               |
|                         |      | heart                      | - cardiomyopathy, mild                               |
|                         |      | joint, tibiofemoral        | - within normal limits                               |
|                         |      | kidneys                    | - mineralization, pelvic, bilateral, mild            |
|                         |      |                            | - nephropathy, chronic progressive, unilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                               |
|                         |      | large intestine, cecum     | - within normal limits                               |
|                         |      | large intestine, colon     | - within normal limits                               |
|                         |      | large intestine, rectum    | - within normal limits                               |
|                         |      | larynx                     | - within normal limits                               |
|                         |      | liver                      | - degeneration, cystic, focal, minimal               |
|                         |      |                            | - hyperplasia, bile duct, minimal                    |
|                         |      |                            | - vacuolation, centrilobular, minimal                |
|                         |      | lung                       | - within normal limits                               |
|                         |      | lymph node, mandibular     | - within normal limits                               |
|                         |      | lymph node, mesenteric     | - within normal limits                               |
|                         |      |                            |  |

| o,<br>al Number Fate | Tissue                            | Observations   |
|----------------------|-----------------------------------|--|
| g/kg/day             |                                   |  |
| D                    | Microscopic                       |  |
|                      | nerve, sciatic                    | - within normal limits   |
|                      | nose, level a                     | - within normal limits   |
|                      | nose, level b                     | - within normal limits   |
|                      | nose, level c                     | - within normal limits   |
|                      | nose, level d                     | - within normal limits   |
|                      | pancreas                          | - fibrosis, minimal  |
|                      | parathyroid glands                | - not examined   |
|                      | pharynx                           | - within normal limits   |
|                      | pituitary gland                   | - within normal limits   |
|                      | prostate gland                    | - within normal limits   |
|                      | salivary gland, mandibular        | - within normal limits   |
|                      | salivary gland, parotid           | - within normal limits   |
|                      | salivary gland, sublingual        | - within normal limits   |
|                      | seminal vesicles                  | - within normal limits   |
|                      | skeletal muscle, biceps femoris   | - within normal limits   |
|                      | skin                              | - within normal limits   |
|                      | small intestine, duodenum         | - within normal limits   |
|                      | small intestine, ileum            | - within normal limits   |
|                      |                                   | - within normal limits   |
|                      |                                   |  |
|                      |                                   |  |
|                      | skin<br>small intestine, duodenum | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul> |

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1279                    | D    | Microscopic            |  |
|                         |      | spinal cord, cervical  | - within normal limits   |
|                         |      | spinal cord, lumbar    | - within normal limits   |
|                         |      | spinal cord, thoracic  | - within normal limits   |
|                         |      | spleen                 | - within normal limits   |
|                         |      | stomach, glandular     | - within normal limits   |
|                         |      | stomach, nonglandular  | - within normal limits   |
|                         |      | testes                 | - within normal limits   |
|                         |      | thymus                 | <ul> <li>depletion, lymphoid, generalized, moderate</li> </ul> |
|                         |      | thyroid gland          | - within normal limits   |
|                         |      | tongue                 | - within normal limits   |
|                         |      | trachea                | - within normal limits   |
|                         |      | ureters                | - within normal limits   |
|                         |      | urinary bladder        | - within normal limits   |
|                         |      | Cause of Death         | - undetermined   |
| 1280                    | D    | Macroscopic            |  |
|                         |      | lymph node, mesenteric | - within normal limits   |
|                         |      | -                      | draining node for mass a.                                      |
|                         |      |                        |  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |  |
|-------------------------|------|----------------------|---|--|
| 50 mg/kg/day            |      |                      |   |  |
| 1280                    | D    | Macroscopic          |   |  |
|                         |      | pancreas             | - mass, tan, mass a, present                        |  |
|                         |      |                      | approximately 4.0 x 3.0 x 3.5 cm.                   |  |
| 1280                    | D    | Microscopic          |   |  |
|                         |      | adrenal glands       | - within normal limits                              |  |
|                         |      | aorta                | - within normal limits                              |  |
|                         |      | bone marrow, femur   | <ul> <li>hyperplasia, granulocytic, mild</li> </ul> |  |
|                         |      | bone marrow, sternum | - hyperplasia, granulocytic, minimal                |  |
|                         |      | bone, femur          | - within normal limits                              |  |
|                         |      | bone, sternum        | - within normal limits                              |  |
|                         |      | brain                | - within normal limits                              |  |
|                         |      | coagulating glands   | - within normal limits                              |  |
|                         |      | epididymides         | - within normal limits                              |  |
|                         |      | esophagus            | - within normal limits                              |  |
|                         |      | eyes                 | - within normal limits                              |  |
|                         |      | eyes, optic nerves   | - within normal limits                              |  |
|                         |      | eyes, retina         | - within normal limits                              |  |
|                         |      | galt                 | - within normal limits                              |  |
|                         |      | harderian glands     | - within normal limits                              |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1280                    | D    | Microscopic                |   |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, mild                                   |
|                         |      |                            | - hyperplasia, bile duct, minimal                                     |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                                    |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal                                |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1280                    | D    | Microscopic                     |  |
|                         |      | pancreas                        | - carcinoma, acinar cell, malignant, primary, incidental, not cause of death |
|                         |      |                                 | corresponds to macroscopic observation (pancreas - mass a)                   |
|                         |      | no votto vacial alorado         | - hyperplasia, acinar cell, focal, minimal                                   |
|                         |      | parathyroid glands              | <ul><li>not examined</li><li>within normal limits</li></ul>                  |
|                         |      | pharynx                         |  |
|                         |      | pituitary gland                 | - hyperplasia, focal, pars distalis, mild                                    |
|                         |      | prostate gland                  | - within normal limits   |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1280                    | D    | Microscopic spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>hyperplasia, interstitial cell, unilateral, minimal</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> <li>accidental injury</li> </ul> |
| 1281                    | D    | Macroscopic all tissues   | - within normal limits  |
| 1281                    | D    | Microscopic<br>adrenal glands   | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1281                    | D    | Microscopic                |  |
|                         |      | aorta                      | - within normal limits   |
|                         |      | bone marrow, femur         | - within normal limits   |
|                         |      | bone marrow, sternum       | - within normal limits   |
|                         |      | bone, femur                | - within normal limits   |
|                         |      | bone, sternum              | - within normal limits   |
|                         |      | brain                      | - within normal limits   |
|                         |      | coagulating glands         | - within normal limits   |
|                         |      | epididymides               | - within normal limits   |
|                         |      | esophagus                  | - hemorrhage, mild   |
|                         |      | eyes                       | - within normal limits   |
|                         |      | eyes, optic nerves         | - within normal limits   |
|                         |      | eyes, retina               | - within normal limits   |
|                         |      | galt                       | - within normal limits   |
|                         |      | harderian glands           | - within normal limits   |
|                         |      | heart                      | - cardiomyopathy, minimal  |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, minimal</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      |                            |  |

| Group,<br>Animal Number | Fate | Tissue                  | Observations                      |  |
|-------------------------|------|-------------------------|-----------------------------------|--|
| 50 mg/kg/day            |      |                         |                                   |  |
| 1281                    | D    | Microscopic             |                                   |  |
|                         |      | large intestine, colon  | - within normal limits            |  |
|                         |      | large intestine, rectum | - within normal limits            |  |
|                         |      | larynx                  | - erosion/ulcer, mild             |  |
|                         |      |                         | - inflammation, mild              |  |
|                         |      | liver                   | - hyperplasia, bile duct, minimal |  |
|                         |      |                         | - necrosis, focal, minimal        |  |
|                         |      | lung                    | - bacterial colonies, minimal     |  |
|                         |      |                         | - necrosis, mild                  |  |
|                         |      | lymph node, mandibular  | - within normal limits            |  |
|                         |      | lymph node, mesenteric  | - within normal limits            |  |
|                         |      | nerve, sciatic          | - within normal limits            |  |
|                         |      | nose, level a           | - within normal limits            |  |
|                         |      | nose, level b           | - within normal limits            |  |
|                         |      | nose, level c           | - within normal limits            |  |
|                         |      | nose, level d           | - within normal limits            |  |
|                         |      | pancreas                | - within normal limits            |  |
|                         |      | parathyroid glands      | - within normal limits            |  |
|                         |      |                         | one of pair present               |  |
|                         |      |                         |                                   |  |
|                         |      |                         |                                   |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1281                    | D    | Microscopic                     |   |
|                         |      | pharynx                         | - hemorrhage, moderate                              |
|                         |      |                                 | - inflammation, moderate                            |
|                         |      | pituitary gland                 | - within normal limits                              |
|                         |      | prostate gland                  | - within normal limits                              |
|                         |      | salivary gland, mandibular      | - within normal limits                              |
|                         |      | salivary gland, parotid         | - within normal limits                              |
|                         |      | salivary gland, sublingual      | - within normal limits                              |
|                         |      | seminal vesicles                | - within normal limits                              |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                              |
|                         |      | skin                            | - within normal limits                              |
|                         |      | small intestine, duodenum       | - within normal limits                              |
|                         |      | small intestine, ileum          | - within normal limits                              |
|                         |      | small intestine, jejunum        | - within normal limits                              |
|                         |      | spinal cord, cervical           | - within normal limits                              |
|                         |      | spinal cord, lumbar             | - within normal limits                              |
|                         |      | spinal cord, thoracic           | - within normal limits                              |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal |
|                         |      | stomach, glandular              | - within normal limits                              |
|                         |      | stomach, nonglandular           | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1281                    | D    | Microscopic testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>dosing injury</li> </ul> |
| 1282                    | E    | Macroscopic lymph node, axillary pituitary gland skin, subcutis                               | <ul> <li>within normal limits</li> <li>draining node for mass a, right.</li> <li>enlarged, mild</li> <li>mass, tan, mass a, right axillary area, present</li> <li>corresponds to antemortem observation (mass 1)</li> <li>approximately 9.0 cm in diameter.</li> </ul>    |
| 1282                    | Е    | Microscopic adrenal glands  | - within normal limits  |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1282                    | Е    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1282                    | E    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits                               |
|                         |      | large intestine, rectum | - within normal limits                               |
|                         |      | larynx                  | - within normal limits                               |
|                         |      | liver                   | - hematopoiesis, extramedullary, minimal             |
|                         |      |                         | - vacuolation, periportal, minimal                   |
|                         |      | lung                    | - histiocytosis, alveolar, minimal                   |
|                         |      | lymph node, axillary    | - within normal limits                               |
|                         |      | lymph node, mandibular  | - erythrocytosis/erythrophagocytosis, sinus, minimal |
|                         |      | lymph node, mesenteric  | - within normal limits                               |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal               |
|                         |      | nose, level a           | - within normal limits                               |
|                         |      | nose, level b           | - exudate, nasal passage, minimal                    |
|                         |      | nose, level c           | - within normal limits                               |
|                         |      | nose, level d           | - within normal limits                               |
|                         |      | pancreas                | - within normal limits                               |
|                         |      | parathyroid glands      | - within normal limits                               |
|                         |      | pharynx                 | - within normal limits                               |
|                         |      |                         |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1282                    | E    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | - fibroma, benign, primary, mortality-independent   |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a)                            |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1282                    | E    | Microscopic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland  tongue trachea ureters urinary bladder | <ul> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not cause of death</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
| 1283                    | S    | Cause of Death  Macroscopic lymph node, inguinal pituitary gland  | <ul> <li>fibrosarcoma/fibroma</li> <li>not identified, bilateral, no grade<br/>draining node for mass a, right, mass b, left.</li> <li>enlarged, severe</li> </ul>  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1283                    | S    | Macroscopic          |  |
|                         |      | skin, subcutis       | - mass, tan, mass a, right inguinal area, present                |
|                         |      |                      | corresponds to antemortem observation (mass 1)                   |
|                         |      |                      | approximately 4.0 x 5.0 x 2.0 cm.                                |
|                         |      |                      | - mass, ulcerated, mass b, dorsal lumbar region, present         |
|                         |      |                      | corresponds to antemortem observation (nodule)                   |
|                         |      |                      | approximately 1.5 cm in diameter, tan.                           |
| 1283                    | S    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits   |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | <ul> <li>compression, ventral (pituitary tumor), mild</li> </ul> |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - within normal limits   |
|                         |      |                      |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1283                    | S    | Microscopic                |   |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - hydronephrosis, unilateral, minimal               |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |
|                         |      | liver                      | - degeneration, cystic, focal, minimal              |
|                         |      |                            | - hematopoiesis, extramedullary, minimal            |
|                         |      |                            | - hyperplasia, bile duct, minimal                   |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                  |
|                         |      | lymph node, mandibular     | - within normal limits                              |
|                         |      | lymph node, mesenteric     | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1283                    | S    | Microscopic                |   |
|                         |      | mammary gland              | - fibroadenoma, benign, primary, mortality-independent                                      |
|                         |      |                            | corresponds to macroscopic observation (skin, subcutis - mass a)                            |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - hyperplasia, acinar cell, focal, minimal  |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      | salivary gland, parotid    | - within normal limits  |
|                         |      | salivary gland, sublingual | - within normal limits  |
|                         |      | seminal vesicles           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1283                    | S    | Microscopic                     |  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal   |
|                         |      | skin                            | <ul> <li>keratoacanthoma, benign, primary, mortality-independent<br/>corresponds to macroscopic observation (skin, subcutis - mass b)</li> </ul> |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe   |
|                         |      | thyroid gland                   | - within normal limits   |
|                         |      | tongue                          | - within normal limits   |
|                         |      | trachea                         | - within normal limits   |
|                         |      | ureters                         | - within normal limits   |
|                         |      | urinary bladder                 | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue               | Observations                                     |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1284                    | E    | Macroscopic          |  |
|                         |      | foot/feet            | - abrasion/scab, right hindleg/limb, moderate    |
|                         |      |                      | corresponds to antemortem observation (swelling) |
| 1284                    | Е    | Microscopic          | · · · · · · · · · · · · · · · · · · ·            |
|                         |      | adrenal glands       | - within normal limits                           |
|                         |      | aorta                | - within normal limits                           |
|                         |      | bone marrow, femur   | - within normal limits                           |
|                         |      | bone marrow, sternum | - within normal limits                           |
|                         |      | bone, femur          | - within normal limits                           |
|                         |      | bone, sternum        | - within normal limits                           |
|                         |      | brain                | - within normal limits                           |
|                         |      | coagulating glands   | - inflammation, bilateral, moderate              |
|                         |      | epididymides         | - within normal limits                           |
|                         |      | esophagus            | - within normal limits                           |
|                         |      | eyes                 | - within normal limits                           |
|                         |      | eyes, optic nerves   | - within normal limits                           |
|                         |      | eyes, retina         | - within normal limits                           |
|                         |      | galt                 | - within normal limits                           |
|                         |      | harderian glands     | - within normal limits                           |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1284                    | Е    | Microscopic                |   |
|                         |      | heart                      | - cardiomyopathy, minimal                               |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - hydronephrosis, unilateral, minimal                   |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | larynx                     | - within normal limits                                  |
|                         |      | liver                      | - infiltration, mononuclear cell, minimal               |
|                         |      | lung                       | - within normal limits                                  |
|                         |      | lymph node, mandibular     | - within normal limits                                  |
|                         |      | lymph node, mesenteric     | - within normal limits                                  |
|                         |      | nerve, sciatic             | - within normal limits                                  |
|                         |      | nose, level a              | - within normal limits                                  |
|                         |      | nose, level b              | - within normal limits                                  |
|                         |      | nose, level c              | - within normal limits                                  |
|                         |      | nose, level d              | - within normal limits                                  |
|                         |      |                            |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations                             |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1284                    | E    | Microscopic                     |  |
|                         |      | pancreas                        | - atrophy, acinar, minimal               |
|                         |      |                                 | - fibrosis, minimal                      |
|                         |      | parathyroid glands              | - within normal limits                   |
|                         |      |                                 | one of pair present                      |
|                         |      | pharynx                         | - within normal limits                   |
|                         |      | pituitary gland                 | - within normal limits                   |
|                         |      | prostate gland                  | - inflammation, subacute/chronic, severe |
|                         |      | salivary gland, mandibular      | - within normal limits                   |
|                         |      | salivary gland, parotid         | - within normal limits                   |
|                         |      | salivary gland, sublingual      | - within normal limits                   |
|                         |      | seminal vesicles                | - inflammation, bilateral, mild          |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                   |
|                         |      | skin                            | - within normal limits                   |
|                         |      | small intestine, duodenum       | - within normal limits                   |
|                         |      | small intestine, ileum          | - within normal limits                   |
|                         |      | small intestine, jejunum        | - within normal limits                   |
|                         |      | spinal cord, cervical           | - within normal limits                   |
|                         |      | spinal cord, lumbar             | - within normal limits                   |
|                         |      | spinal cord, thoracic           | - within normal limits                   |

| Group,<br>Animal Number | Fate | Tissue                | Observations  |
|-------------------------|------|-----------------------|---|
| 50 mg/kg/day            |      |                       |   |
| 1284                    | E    | Microscopic           |   |
|                         |      | spleen                | - hematopoiesis, extramedullary, increased, minimal |
|                         |      | stomach, glandular    | - within normal limits                              |
|                         |      | stomach, nonglandular | - within normal limits                              |
|                         |      | testes                | - within normal limits                              |
|                         |      | thymus                | - depletion, lymphoid, generalized, severe          |
|                         |      | thyroid gland         | - within normal limits                              |
|                         |      | tongue                | - within normal limits                              |
|                         |      | trachea               | - within normal limits                              |
|                         |      | ureters               | - within normal limits                              |
|                         |      | urinary bladder       | - hyperplasia, simple transitional cell, mild       |
|                         |      |                       | - inflammation, mild                                |
|                         |      | Cause of Death        | - urogenital inflammation/obstruction/calculi       |
| 1285                    | Е    | Macroscopic           |   |
|                         |      | pituitary gland       | - enlarged, red, severe                             |
|                         |      | seminal vesicles      | - small, right, mild                                |
| 1285                    | Е    | Microscopic           |   |
|                         |      | adrenal glands        | - within normal limits                              |
|                         |      | -                     |   |
|                         |      |                       |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1285                    | E    | Microscopic                |  |
|                         |      | aorta                      | - within normal limits                                 |
|                         |      | bone marrow, femur         | - within normal limits                                 |
|                         |      | bone marrow, sternum       | - within normal limits                                 |
|                         |      | bone, femur                | - within normal limits                                 |
|                         |      | bone, sternum              | - within normal limits                                 |
|                         |      | brain                      | - compression, ventral (pituitary tumor), moderate     |
|                         |      | coagulating glands         | - within normal limits                                 |
|                         |      | epididymides               | - within normal limits                                 |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - cardiomyopathy, minimal                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | •                          | - pyelitis, bilateral, minimal                         |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1285                    | E    | Microscopic             |   |
|                         |      | large intestine, cecum  | - within normal limits  |
|                         |      | large intestine, colon  | - within normal limits  |
|                         |      | large intestine, rectum | - within normal limits  |
|                         |      | larynx                  | - within normal limits  |
|                         |      | liver                   | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                    | - within normal limits  |
|                         |      | lymph node, mandibular  | - within normal limits  |
|                         |      | lymph node, mesenteric  | - within normal limits  |
|                         |      | nerve, sciatic          | - within normal limits  |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      | pancreas                | - fibrosis, minimal   |
|                         |      | parathyroid glands      | - within normal limits  |
|                         |      | pharynx                 | - within normal limits  |
|                         |      | pituitary gland         | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                         | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland          | - within normal limits  |
|                         |      |                         |   |
|                         |      |                         |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1285                    | Е    | Microscopic                     |   |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - dilatation, unilateral, mild                                    |
|                         |      |                                 | corresponds to macroscopic observation (seminal vesicles - small) |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - within normal limits  |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                        |
|                         |      | thyroid gland                   | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue             | Observations  |
|-------------------------|------|--------------------|---|
| 50 mg/kg/day            |      |                    |   |
| 1285                    | Е    | Microscopic        |   |
|                         |      | tongue             | - within normal limits  |
|                         |      | trachea            | - within normal limits  |
|                         |      | ureters            | - within normal limits  |
|                         |      | urinary bladder    | - within normal limits  |
|                         |      | Cause of Death     | - pituitary tumor   |
| 1286                    | S    | Macroscopic        |   |
|                         |      | foot/feet          | - ulcer, plantar/palmar, mild   |
|                         |      |                    | corresponds to antemortem observation (swelling)  |
|                         |      | pituitary gland    | - enlarged, red, minimal  |
| 1286                    | S    | Microscopic        |   |
|                         |      | adrenal glands     | - hyperplasia, focal cortical, unilateral, minimal  |
|                         |      |                    | <ul> <li>pheochromocytoma, benign, unilateral, primary, incidental, not<br/>cause of death</li> </ul> |
|                         |      |                    | - vacuolation, focal, unilateral, minimal   |
|                         |      | aorta              | - within normal limits  |
|                         |      | bone marrow, femur | - within normal limits  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1286                    | S    | Microscopic                |   |
|                         |      | bone marrow, sternum       | - within normal limits  |
|                         |      | bone, femur                | - within normal limits  |
|                         |      | bone, sternum              | - within normal limits  |
|                         |      | brain                      | - within normal limits  |
|                         |      | coagulating glands         | - within normal limits  |
|                         |      | epididymides               | - within normal limits  |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, mild  |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | - hydronephrosis, unilateral, mild  |
|                         |      |                            | <ul> <li>nephropathy, chronic progressive, bilateral, moderate</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1286                    | S    | Microscopic             |   |
|                         |      | large intestine, rectum | - within normal limits                              |
|                         |      | larynx                  | - within normal limits                              |
|                         |      | liver                   | - degeneration, cystic, focal, minimal              |
|                         |      |                         | - focus of cellular alteration, basophilic, minimal |
|                         |      |                         | - hematopoiesis, extramedullary, minimal            |
|                         |      | lung                    | - histiocytosis, alveolar, minimal                  |
|                         |      | lymph node, mandibular  | - within normal limits                              |
|                         |      | lymph node, mesenteric  | - within normal limits                              |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal              |
|                         |      | nose, level a           | - within normal limits                              |
|                         |      | nose, level b           | - within normal limits                              |
|                         |      | nose, level c           | - within normal limits                              |
|                         |      | nose, level d           | - within normal limits                              |
|                         |      | pancreas                | - atrophy, acinar, minimal                          |
|                         |      |                         | - fibrosis, minimal                                 |
|                         |      | parathyroid glands      | - within normal limits                              |
|                         |      | pharynx                 | - within normal limits                              |
|                         |      |                         |   |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1286                    | S    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause<br/>of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland -<br>enlarged)                          |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1286                    | S    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> </ul>               |
| 1287                    | S    | Macroscopic cavity, abdominal liver lymph node, mesenteric pituitary gland skin                      | <ul> <li>mass, red, mass a, present approximately 6.0 cm in diameter. near spleen, in fatty tissue.</li> <li>focus/foci, red, multiple lobes, mild</li> <li>within normal limits draining node for mass a.</li> <li>enlarged, red, moderate</li> <li>abrasion/scab, anogenital region, mild corresponds to antemortem observation (abrasion(s))</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1287                    | S    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul> |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - mineralization, focal, minimal   |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - within normal limits   |
|                         |      | eyes, optic nerves   | - within normal limits   |
|                         |      | eyes, retina         | - within normal limits   |
|                         |      | galt                 | - within normal limits   |
|                         |      | harderian glands     | - within normal limits   |
|                         |      | heart                | - cardiomyopathy, minimal  |
|                         |      | joint, tibiofemoral  | - within normal limits   |
|                         |      | kidneys              | - nephropathy, chronic progressive, bilateral, mild                                      |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 0 mg/kg/day             |      |                            |   |
| 287                     | S    | Microscopic                |   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | <ul> <li>carcinoma, hepatocellular, malignant, primary, incidental, not cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (cavity, abdominal - mass a)                               |
|                         |      |                            | <ul> <li>degeneration, cystic, focal, minimal</li> </ul>  |
|                         |      |                            | <ul> <li>focus of cellular alteration, basophilic, minimal</li> </ul>                             |
|                         |      |                            | <ul> <li>focus of cellular alteration, eosinophilic, minimal</li> </ul>                           |
|                         |      |                            | - hematopoiesis, extramedullary, minimal  |
|                         |      | lung                       | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1287                    | S    | Microscopic                     |   |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands              | - hyperplasia, focal, unilateral, minimal   |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | preputial glands                | - dilatation/inflammation, unilateral, mild   |
|                         |      |                                 | corresponds to macroscopic observation (skin - abrasion/scab)                               |
|                         |      |                                 | - hyperplasia, squamous cell, unilateral, moderate  |
|                         |      | prostate gland                  | - inflammation, chronic-active, mild  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | analotai muodo, bioopo fomono   | acgonoration motions, myonibor, minima  |

| Group,<br>Animal Number | Fate | Tissue                           | Observations                                   |
|-------------------------|------|----------------------------------|--|
| 50 mg/kg/day            |      |                                  |  |
| 1287                    | S    | Microscopic                      |  |
|                         |      | skin                             | - within normal limits                         |
|                         |      | small intestine, duodenum        | - within normal limits                         |
|                         |      | small intestine, ileum           | - within normal limits                         |
|                         |      | small intestine, jejunum         | - within normal limits                         |
|                         |      | spinal cord, cervical            | - within normal limits                         |
|                         |      | spinal cord, lumbar              | - within normal limits                         |
|                         |      | spinal cord, thoracic            | - within normal limits                         |
|                         |      | spleen                           | - within normal limits                         |
|                         |      | stomach, glandular               | - within normal limits                         |
|                         |      | stomach, nonglandular            | - within normal limits                         |
|                         |      | testes                           | - within normal limits                         |
|                         |      | thymus                           | - depletion, lymphoid, generalized, severe     |
|                         |      | thyroid gland                    | - hyperplasia, c-cell, focal, unilateral, mild |
|                         |      | tongue                           | - within normal limits                         |
|                         |      | trachea                          | - within normal limits                         |
|                         |      | ureters                          | - within normal limits                         |
|                         |      | urinary bladder                  | - within normal limits                         |
|                         |      | non-correlated macro observation | - liver - focus/foci, red                      |

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1288                    | E    | Macroscopic            |  |
|                         |      | lymph node, mesenteric | <ul> <li>within normal limits         draining node for mass a.</li> </ul>   |
|                         |      | pituitary gland        | - enlarged, red, severe  |
|                         |      | seminal vesicles       | - enlarged, bilateral, mild  |
|                         |      | skin, subcutis         | <ul> <li>mass, tan, mass a, abdominal, present<br/>corresponds to antemortem observation (mass 1)<br/>approximately 1.0 x 9.0 x 6.0 cm.</li> </ul> |
|                         |      | testes                 | <ul><li>enlarged, red, right, mild</li><li>small, left, mild</li></ul>   |
| 1288                    | E    | Microscopic            |  |
|                         |      | adrenal glands         | <ul> <li>vacuolation, focal, unilateral, minimal</li> </ul>  |
|                         |      | aorta                  | - within normal limits   |
|                         |      | bone marrow, femur     | - hyperplasia, mixed, mild   |
|                         |      | bone marrow, sternum   | - hyperplasia, mixed, mild   |
|                         |      | bone, femur            | - within normal limits   |
|                         |      | bone, sternum          | - within normal limits   |
|                         |      | brain                  | - compression, ventral (pituitary tumor), mild   |
|                         |      |                        |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1288                    | E    | Microscopic                |   |
|                         |      | cavity, abdominal          | - fibrosarcoma, malignant, secondary                                  |
|                         |      |                            | slide 11, pancreas.   |
|                         |      | coagulating glands         | - within normal limits  |
|                         |      | epididymides               | - oligospermia/germ cell debris, unilateral, severe                   |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                 | Observations  |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1288                    | Е    | Microscopic            |   |
|                         |      | liver                  | - degeneration, cystic, focal, mild   |
|                         |      |                        | - hyperplasia, bile duct, minimal   |
|                         |      |                        | - infiltration, mononuclear cell, minimal   |
|                         |      | lung                   | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular | <ul> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> </ul>                      |
|                         |      | lymph node, mesenteric | - within normal limits  |
|                         |      | nerve, sciatic         | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a          | - within normal limits  |
|                         |      | nose, level b          | - within normal limits  |
|                         |      | nose, level c          | - within normal limits  |
|                         |      | nose, level d          | - within normal limits  |
|                         |      | pancreas               | - within normal limits  |
|                         |      | parathyroid glands     | - within normal limits  |
|                         |      |                        | one of pair present   |
|                         |      | pharynx                | - within normal limits  |
|                         |      | pituitary gland        | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                        | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland         | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1288                    | E    | Microscopic                     |  |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | skin, subcutis                  | - fibrosarcoma, malignant, primary, mortality-independent        |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a) |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | otomaon, nongianadia            | Within Hornar millio   |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1288                    | Е    | Microscopic   |   |
|                         |      | thymus thyroid gland tongue trachea ureters urinary bladder non-correlated macro observation Cause of Death | <ul> <li>adenoma, interstitial cell, benign, unilateral, primary, incidental, not cause of death corresponds to macroscopic observation (testes - enlarged)</li> <li>degeneration/atrophy, seminiferous tubules, unilateral, severe corresponds to macroscopic observation (testes - small)</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> <li>seminal vesicles - enlarged</li> <li>fibrosarcoma/fibroma</li> </ul> |
| 1289                    | S    | Macroscopic<br>adrenal glands<br>lymph node, inguinal   | <ul> <li>enlarged, left, moderate</li> <li>not identified, right, no grade</li> <li>draining node for mass a.</li> </ul>  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1289                    | S    | Macroscopic          |  |
|                         |      | skin                 | - mass, mass a, right lateral abdomen, present   |
|                         |      |                      | approximately 2.0 cm in diameter.  |
|                         |      |                      | - nodule, dorsal thoracic region, present  |
|                         |      |                      | corresponds to antemortem observation (nodule)   |
|                         |      |                      | approximately 0.4 cm in diameter.  |
| 1289                    | S    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>pheochromocytoma, benign, unilateral, primary, incidental, not cause of death</li> </ul>        |
|                         |      |                      | <ul> <li>pheochromocytoma, malignant, unilateral, primary, incidental,<br/>not cause of death</li> </ul> |
|                         |      |                      | corresponds to macroscopic observation (adrenal glands - enlarged)                                       |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      |                      |  |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1289                    | S    | Microscopic                |   |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      |                            | one of pair present                                 |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, mild                              |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - cyst, unilateral, minimal                         |
|                         |      |                            | - hydronephrosis, bilateral, minimal                |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |
|                         |      | large intestine, colon     | - within normal limits                              |
|                         |      | large intestine, rectum    | - within normal limits                              |
|                         |      | larynx                     | - within normal limits                              |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                                      |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1289                    | S    | Microscopic                |   |
|                         |      | liver                      | - degeneration, cystic, focal, minimal            |
|                         |      |                            | - focus of cellular alteration, clear, minimal    |
|                         |      |                            | - hematopoiesis, extramedullary, minimal          |
|                         |      |                            | - hyperplasia, bile duct, minimal                 |
|                         |      |                            | - hypertrophy, hepatocyte, centrilobular, minimal |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                |
|                         |      | lymph node, mandibular     | - within normal limits                            |
|                         |      | lymph node, mesenteric     | - within normal limits                            |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal            |
|                         |      | nose, level a              | - within normal limits                            |
|                         |      | nose, level b              | - within normal limits                            |
|                         |      | nose, level c              | - within normal limits                            |
|                         |      | nose, level d              | - within normal limits                            |
|                         |      | pancreas                   | - within normal limits                            |
|                         |      | parathyroid glands         | - within normal limits                            |
|                         |      | pharynx                    | - within normal limits                            |
|                         |      | pituitary gland            | - within normal limits                            |
|                         |      | prostate gland             | - within normal limits                            |
|                         |      | salivary gland, mandibular | - within normal limits                            |

| Group,        |      |        |  |
|---------------|------|--------|--|
| Animal Number | Fate | Tissue |  |

| Animal Number | Fate | Tissue                          | Observations  |
|---------------|------|---------------------------------|---|
| 50 mg/kg/day  |      |                                 |   |
| 1289          | S    | Microscopic                     |   |
|               |      | salivary gland, parotid         | - within normal limits                                    |
|               |      | salivary gland, sublingual      | - within normal limits                                    |
|               |      | seminal vesicles                | - within normal limits                                    |
|               |      | skeletal muscle, biceps femoris | - within normal limits                                    |
|               |      | skin                            | - keratoacanthoma, benign, primary, mortality-independent |
|               |      |                                 | corresponds to macroscopic observation (skin - nodule)    |
|               |      | small intestine, duodenum       | - within normal limits                                    |
|               |      | small intestine, ileum          | - within normal limits                                    |
|               |      | small intestine, jejunum        | - within normal limits                                    |
|               |      | spinal cord, cervical           | - within normal limits                                    |
|               |      | spinal cord, lumbar             | - within normal limits                                    |
|               |      | spinal cord, thoracic           | - within normal limits                                    |
|               |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal       |
|               |      | stomach, glandular              | - within normal limits                                    |
|               |      | stomach, nonglandular           | - within normal limits                                    |
|               |      | testes                          | - within normal limits                                    |
|               |      | thymus                          | - depletion, lymphoid, generalized, severe                |
|               |      | thyroid gland                   | - hyperplasia, c-cell, focal, unilateral, minimal         |
|               |      | tongue                          | - within normal limits                                    |
|               |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1289                    | S    | Microscopic trachea ureters urinary bladder non-correlated macro observation   | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>skin - mass a</li> </ul>   |
| 1290                    | Е    | <b>Macroscopic</b> pituitary gland   | - enlarged, red, mild   |
| 1290                    | E    | Microscopic adrenal glands aorta bone marrow, femur bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides | <ul> <li>within normal limits</li> <li>compression, ventral (pituitary tumor), moderate</li> <li>depletion, secretory, bilateral, severe</li> <li>within normal limits</li> </ul> |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1290                    | E    | Microscopic                |  |
|                         |      | esophagus                  | - within normal limits                               |
|                         |      | eyes                       | - within normal limits                               |
|                         |      | eyes, optic nerves         | - within normal limits                               |
|                         |      | eyes, retina               | - within normal limits                               |
|                         |      | galt                       | - within normal limits                               |
|                         |      | harderian glands           | - within normal limits                               |
|                         |      | heart                      | - cardiomyopathy, minimal                            |
|                         |      | joint, tibiofemoral        | - within normal limits                               |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild  |
|                         |      | lacrimal glands, exorbital | - within normal limits                               |
|                         |      | large intestine, cecum     | - within normal limits                               |
|                         |      | large intestine, colon     | - within normal limits                               |
|                         |      | large intestine, rectum    | - within normal limits                               |
|                         |      | larynx                     | - within normal limits                               |
|                         |      | liver                      | - degeneration, cystic, focal, minimal               |
|                         |      |                            | - infiltration, mononuclear cell, minimal            |
|                         |      | lung                       | - histiocytosis, alveolar, minimal                   |
|                         |      | lymph node, mandibular     | - erythrocytosis/erythrophagocytosis, sinus, minimal |
|                         |      | lymph node, mesenteric     | - within normal limits                               |
|                         |      |                            |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1290                    | Е    | Microscopic                     |   |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - fibrosis, minimal   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, severe   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skeletal muscle, diceps temoris | - witnin normai iimits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                    | Observations   |
|-------------------------|------|---------------------------|--|
| 50 mg/kg/day            |      |                           |  |
| 1290                    | Е    | Microscopic               |  |
|                         |      | skin                      | - within normal limits                               |
|                         |      | small intestine, duodenum | - within normal limits                               |
|                         |      | small intestine, ileum    | - within normal limits                               |
|                         |      | small intestine, jejunum  | - within normal limits                               |
|                         |      | spinal cord, cervical     | - within normal limits                               |
|                         |      | spinal cord, lumbar       | - within normal limits                               |
|                         |      | spinal cord, thoracic     | - within normal limits                               |
|                         |      | spleen                    | - within normal limits                               |
|                         |      | stomach, glandular        | - within normal limits                               |
|                         |      | stomach, nonglandular     | - within normal limits                               |
|                         |      | testes                    | - hyperplasia, interstitial cell, bilateral, minimal |
|                         |      | thymus                    | - not examined                                       |
|                         |      | thyroid gland             | - within normal limits                               |
|                         |      | tongue                    | - within normal limits                               |
|                         |      | trachea                   | - within normal limits                               |
|                         |      | ureters                   | - within normal limits                               |
|                         |      |                           | one of pair present                                  |
|                         |      | urinary bladder           | - within normal limits                               |
|                         |      | Cause of Death            | - pituitary tumor                                    |
|                         |      |                           |  |
|                         |      |                           |  |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1291                    | D    | Macroscopic          |  |
|                         |      | foot/feet            | <ul> <li>ulcer, plantar/palmar, mild<br/>corresponds to antemortem observation (ulcer plantar/palmar)</li> </ul> |
|                         |      | kidneys              | - enlarged, bilateral, mild  |
|                         |      | liver                | - enlarged, multiple lobes, mild   |
| 1291                    | D    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits   |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - within normal limits   |
|                         |      | eyes, optic nerves   | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1291                    | D    | Microscopic                |   |
|                         |      | eyes, retina               | - not examined  |
|                         |      |                            | autolysis too severe for diagnosis                        |
|                         |      | galt                       | - within normal limits                                    |
|                         |      | harderian glands           | - within normal limits                                    |
|                         |      | heart                      | - bacterial colonies, moderate                            |
|                         |      |                            | - cardiomyopathy, severe                                  |
|                         |      |                            | - thrombus, moderate                                      |
|                         |      | joint, tibiofemoral        | - within normal limits                                    |
|                         |      | kidneys                    | - mineralization, tubular, bilateral, minimal             |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild       |
|                         |      | lacrimal glands, exorbital | - within normal limits                                    |
|                         |      | large intestine, cecum     | - within normal limits                                    |
|                         |      | large intestine, colon     | - within normal limits                                    |
|                         |      | large intestine, rectum    | - within normal limits                                    |
|                         |      | larynx                     | - within normal limits                                    |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                    |
|                         |      |                            | - necrosis, hepatocytes, centrilobular, severe            |
|                         |      |                            | corresponds to macroscopic observation (liver - enlarged) |
|                         |      | lung                       | - within normal limits                                    |
|                         |      | -                          |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1291                    | D    | Microscopic                     |   |
|                         |      | lymph node, mandibular          | - within normal limits  |
|                         |      | lymph node, mesenteric          | - within normal limits  |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - fibrosis, minimal   |
|                         |      | ·                               | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | •                               |   |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue                           | Observations   |
|-------------------------|------|----------------------------------|--|
| 50 mg/kg/day            |      |                                  |  |
| 1291                    | D    | Microscopic                      |  |
|                         |      | skin                             | - within normal limits                                       |
|                         |      | small intestine, duodenum        | - within normal limits                                       |
|                         |      | small intestine, ileum           | - within normal limits                                       |
|                         |      | small intestine, jejunum         | - within normal limits                                       |
|                         |      | spinal cord, cervical            | - within normal limits                                       |
|                         |      | spinal cord, lumbar              | - within normal limits                                       |
|                         |      | spinal cord, thoracic            | - within normal limits                                       |
|                         |      | spleen                           | - hematopoiesis, extramedullary, increased, minimal          |
|                         |      | stomach, glandular               | - within normal limits                                       |
|                         |      | stomach, nonglandular            | - within normal limits                                       |
|                         |      | testes                           | - within normal limits                                       |
|                         |      | thymus                           | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul> |
|                         |      | thyroid gland                    | - within normal limits                                       |
|                         |      | tongue                           | - within normal limits                                       |
|                         |      | trachea                          | - within normal limits                                       |
|                         |      | ureters                          | - within normal limits                                       |
|                         |      | urinary bladder                  | - within normal limits                                       |
|                         |      | non-correlated macro observation | - kidneys - enlarged   |
|                         |      | Cause of Death                   | - heart failure/atrial thrombus                              |

| Group,<br>Animal Number | Fate | Tissue               | Observations              |  |
|-------------------------|------|----------------------|---------------------------|--|
| 50 mg/kg/day            |      |                      |                           |  |
| 1292                    | D    | Macroscopic          |                           |  |
|                         |      | all tissues          | - within normal limits    |  |
| 1292                    | D    | Microscopic          |                           |  |
|                         |      | adrenal glands       | - within normal limits    |  |
|                         |      | aorta                | - within normal limits    |  |
|                         |      | bone marrow, femur   | - within normal limits    |  |
|                         |      | bone marrow, sternum | - within normal limits    |  |
|                         |      | bone, femur          | - within normal limits    |  |
|                         |      | bone, sternum        | - within normal limits    |  |
|                         |      | brain                | - within normal limits    |  |
|                         |      | coagulating glands   | - within normal limits    |  |
|                         |      | epididymides         | - within normal limits    |  |
|                         |      | esophagus            | - within normal limits    |  |
|                         |      | eyes                 | - within normal limits    |  |
|                         |      | eyes, optic nerves   | - within normal limits    |  |
|                         |      | eyes, retina         | - within normal limits    |  |
|                         |      | galt                 | - within normal limits    |  |
|                         |      | harderian glands     | - within normal limits    |  |
|                         |      | heart                | - cardiomyopathy, minimal |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1292                    | D    | Microscopic                |   |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      | large intestine, colon     | - within normal limits                                  |
|                         |      | large intestine, rectum    | - within normal limits                                  |
|                         |      | larynx                     | - within normal limits                                  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                  |
|                         |      |                            | - focus of cellular alteration, eosinophilic, minimal   |
|                         |      |                            | - hyperplasia, bile duct, minimal                       |
|                         |      |                            | - necrosis, focal, minimal                              |
|                         |      |                            | - vacuolation, periportal, minimal                      |
|                         |      | lung                       | - within normal limits                                  |
|                         |      | lymph node, mandibular     | - within normal limits                                  |
|                         |      | lymph node, mesenteric     | - within normal limits                                  |
|                         |      | nerve, sciatic             | - within normal limits                                  |
|                         |      | nose, level a              | - within normal limits                                  |
|                         |      | nose, level b              | - within normal limits                                  |
|                         |      | nose, level c              | - within normal limits                                  |

| 1292   D   Microscopic   nose, level d   pancreas   within normal limits   parathyroid glands   pituitary gland   prostate gland   salivary gland, mandibular   salivary gland, sublingual   salivary gland, sublingual   within normal limits   seminal vesicles   within normal limits   skin   within normal limits   skin   within normal limits   small intestine, duodenum   within normal limits   small intestine, ileum   within normal limits   small intestine, jejunum   within normal limits   small intestine, jejunum   within normal limits   spinal cord, thoracic   within normal limits   spinal cord, thoracic   within normal limits   within normal limits   spinal cord, thoracic   within normal limits   within normal limits   spinal cord, thoracic   within normal limits   within normal limits   spinal cord, thoracic   within normal limits   within normal limi | Group,<br>Animal Number | Fate | Tissue                          | Observations           |   |
|--|-------------------------|------|---------------------------------|------------------------|---|
| 1292  Microscopic nose, level d pancreas parathyroid glands pharynx vithin normal limits pituitary gland prostate gland salivary gland, parotid salivary gland, sublingual seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, cervical spinal cord, lumbar  within normal limits   | 50 mg/kg/day            |      |                                 |                        | _ |
| pancreas - within normal limits parathyroid glands - within normal limits pharynx - within normal limits pituitary gland - within normal limits prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   | 1292                    | D    | Microscopic                     |                        |   |
| parathyroid glands pharynx pituitary gland prostate gland prostate gland salivary gland, mandibular salivary gland, parotid salivary gland, sublingual seminal vesicles skeletal muscle, biceps femoris small intestine, duodenum small intestine, jejunum spinal cord, cervical spinal cord, lumbar  - within normal limits  |                         |      | nose, level d                   | - within normal limits |   |
| pharynx - within normal limits pituitary gland - within normal limits prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits spinal cord, lumbar - within normal limits  |                         |      | pancreas                        | - within normal limits |   |
| pituitary gland - within normal limits prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | parathyroid glands              | - within normal limits |   |
| prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   |                         |      | pharynx                         | - within normal limits |   |
| salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   |                         |      | pituitary gland                 | - within normal limits |   |
| salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   |                         |      | prostate gland                  | - within normal limits |   |
| salivary gland, sublingual seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar seminal limits swithin normal limits  |                         |      | salivary gland, mandibular      | - within normal limits |   |
| seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar  - within normal limits   |                         |      | salivary gland, parotid         | - within normal limits |   |
| skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | salivary gland, sublingual      | - within normal limits |   |
| skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   |                         |      | seminal vesicles                | - within normal limits |   |
| small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits   |                         |      | skeletal muscle, biceps femoris | - within normal limits |   |
| small intestine, ileum - within normal limits small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | skin                            | - within normal limits |   |
| small intestine, jejunum - within normal limits spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | small intestine, duodenum       | - within normal limits |   |
| spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | small intestine, ileum          | - within normal limits |   |
| spinal cord, cervical - within normal limits spinal cord, lumbar - within normal limits  |                         |      | small intestine, jejunum        | - within normal limits |   |
|  |                         |      |                                 | - within normal limits |   |
| spinal cord, thoracic within normal limits   |                         |      | spinal cord, lumbar             | - within normal limits |   |
| spinar coru, trioració - within normar innic   |                         |      | spinal cord, thoracic           | - within normal limits |   |
| spleen - within normal limits  |                         |      | -                               | - within normal limits |   |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1292                    | D    | Microscopic stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>hyperplasia, interstitial cell, unilateral, minimal</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> <li>undetermined</li> </ul> |
| 1293                    | D    | Macroscopic<br>testes  | - enlarged, right, moderate   |
| 1293                    | D    | Microscopic<br>adrenal glands  | <ul> <li>hyperplasia, focal medullary, bilateral, minimal</li> <li>pheochromocytoma, benign, bilateral, primary, incidental, not cause of death</li> </ul>  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1293                    | D    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - oligospermia/germ cell debris, bilateral, severe  |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - necrosis, bilateral, mild                         |
|                         |      |                            | accumulations of macrophages.                       |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - hyperplasia, focal, unilateral, mild              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1293                    | D    | Microscopic             |   |
|                         |      | large intestine, cecum  | - within normal limits                              |
|                         |      | large intestine, colon  | - within normal limits                              |
|                         |      | large intestine, rectum | - within normal limits                              |
|                         |      | larynx                  | - within normal limits                              |
|                         |      | liver                   | - degeneration, cystic, focal, minimal              |
|                         |      |                         | - focus of cellular alteration, basophilic, minimal |
|                         |      |                         | - infiltration, mononuclear cell, minimal           |
|                         |      |                         | - necrosis, focal, mild                             |
|                         |      | lung                    | - within normal limits                              |
|                         |      | lymph node, mandibular  | - within normal limits                              |
|                         |      | lymph node, mesenteric  | - within normal limits                              |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal              |
|                         |      | nose, level a           | - within normal limits                              |
|                         |      | nose, level b           | - within normal limits                              |
|                         |      | nose, level c           | - within normal limits                              |
|                         |      | nose, level d           | - within normal limits                              |
|                         |      | pancreas                | - atrophy, acinar, minimal                          |
|                         |      |                         | - fibrosis, minimal                                 |
|                         |      |                         | - hyperplasia, islet cell, minimal                  |
|                         |      |                         |   |
|                         |      |                         |   |
|                         |      |                         |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1293                    | D    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1293                    | D    | Microscopic stomach, nonglandular testes  thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>adenoma, interstitial cell, benign, unilateral, primary, incidental, not cause of death corresponds to macroscopic observation (testes - enlarged)</li> <li>degeneration/atrophy, seminiferous tubules, unilateral, moderate</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>undetermined</li> </ul> |
| 1294                    | S    | Macroscopic  | anlessed medicants   |
| 1294                    | S    | pituitary gland  Microscopic  adrenal glands   | <ul> <li>enlarged, moderate</li> <li>pheochromocytoma, benign, bilateral, primary, incidental, not cause of death</li> </ul>   |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1294                    | S    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                                  |
|                         |      | bone marrow, femur         | - within normal limits                                  |
|                         |      | bone marrow, sternum       | - within normal limits                                  |
|                         |      | bone, femur                | - within normal limits                                  |
|                         |      | bone, sternum              | - within normal limits                                  |
|                         |      | brain                      | - within normal limits                                  |
|                         |      | coagulating glands         | - within normal limits                                  |
|                         |      | epididymides               | - within normal limits                                  |
|                         |      | esophagus                  | - within normal limits                                  |
|                         |      | eyes                       | - cataract, unilateral, mild                            |
|                         |      | eyes, optic nerves         | - within normal limits                                  |
|                         |      | eyes, retina               | - within normal limits                                  |
|                         |      | galt                       | - within normal limits                                  |
|                         |      | harderian glands           | - within normal limits                                  |
|                         |      | heart                      | - cardiomyopathy, mild                                  |
|                         |      | joint, tibiofemoral        | - within normal limits                                  |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, moderate |
|                         |      | lacrimal glands, exorbital | - within normal limits                                  |
|                         |      | large intestine, cecum     | - within normal limits                                  |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1294                    | S    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits   |
|                         |      | large intestine, rectum | - within normal limits   |
|                         |      | larynx                  | - within normal limits   |
|                         |      | liver                   | <ul> <li>degeneration, cystic, focal, mild</li> </ul>                                    |
|                         |      |                         | - focus of cellular alteration, eosinophilic, minimal                                    |
|                         |      |                         | <ul> <li>hematopoiesis, extramedullary, minimal</li> </ul>                               |
|                         |      |                         | <ul> <li>hyperplasia, bile duct, minimal</li> </ul>                                      |
|                         |      |                         | <ul> <li>hypertrophy, hepatocyte, centrilobular, minimal</li> </ul>                      |
|                         |      | lung                    | <ul> <li>histiocytosis, alveolar, minimal</li> </ul>                                     |
|                         |      | lymph node, mandibular  | - within normal limits   |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal   |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | - within normal limits   |
|                         |      | pancreas                | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of death</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1294                    | S    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1294                    | S    | Microscopic spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder | <ul> <li>within normal limits</li> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> </ul> |
| 1295                    | S    | Macroscopic<br>kidneys   | - irregular surface, tan, bilateral, moderate   |
| 1295                    | S    | Microscopic adrenal glands aorta   | <ul> <li>within normal limits</li> <li>within normal limits</li> </ul>  |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1295                    | S    | Microscopic                |  |
|                         |      | bone marrow, femur         | - within normal limits   |
|                         |      | bone marrow, sternum       | - within normal limits   |
|                         |      | bone, femur                | - within normal limits   |
|                         |      | bone, sternum              | - within normal limits   |
|                         |      | brain                      | - within normal limits   |
|                         |      | coagulating glands         | - within normal limits   |
|                         |      | epididymides               | - within normal limits   |
|                         |      | esophagus                  | - within normal limits   |
|                         |      | eyes                       | - within normal limits   |
|                         |      | eyes, optic nerves         | - within normal limits   |
|                         |      | eyes, retina               | - within normal limits   |
|                         |      | galt                       | - within normal limits   |
|                         |      | harderian glands           | - within normal limits   |
|                         |      | heart                      | - cardiomyopathy, mild   |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | - hydronephrosis, unilateral, minimal                                |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, severe                |
|                         |      |                            | corresponds to macroscopic observation (kidneys - irregular surface) |
|                         |      | lacrimal glands, exorbital | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                  | Observations  |
|-------------------------|------|-------------------------|---|
| 50 mg/kg/day            |      |                         |   |
| 1295                    | S    | Microscopic             |   |
|                         |      | large intestine, cecum  | - within normal limits  |
|                         |      | large intestine, colon  | - within normal limits  |
|                         |      | large intestine, rectum | - within normal limits  |
|                         |      | larynx                  | - within normal limits  |
|                         |      | liver                   | - degeneration, cystic, focal, mild   |
|                         |      |                         | - hypertrophy, hepatocyte, centrilobular, minimal   |
|                         |      | lung                    | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular  | - within normal limits  |
|                         |      | lymph node, mesenteric  | - within normal limits  |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a           | - within normal limits  |
|                         |      | nose, level b           | - within normal limits  |
|                         |      | nose, level c           | - within normal limits  |
|                         |      | nose, level d           | - within normal limits  |
|                         |      | pancreas                | <ul> <li>adenoma, acinar cell, benign, primary, incidental, not cause of<br/>death</li> </ul> |
|                         |      |                         | - hyperplasia, acinar cell, focal, mild   |
|                         |      | parathyroid glands      | - not examined  |
|                         |      | pharynx                 | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1295                    | S    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - hyperplasia, interstitial cell, unilateral, minimal                                       |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1295                    | S    | Microscopic          |  |
|                         |      | thymus               | - depletion, lymphoid, generalized, severe           |
|                         |      | thyroid gland        | - within normal limits                               |
|                         |      | tongue               | - within normal limits                               |
|                         |      | trachea              | - within normal limits                               |
|                         |      | ureters              | - within normal limits                               |
|                         |      | urinary bladder      | - within normal limits                               |
| 1296                    | E    | Macroscopic          |  |
|                         |      | lymph node, axillary | - within normal limits                               |
|                         |      |                      | draining node for mass a, left.                      |
|                         |      | skin, subcutis       | - mass, scabbed, mass a, left axillary area, present |
|                         |      |                      | corresponds to antemortem observation (mass 1)       |
|                         |      |                      | approximately 11.0 x 9.0 x 5.0 cm, tan.              |
|                         |      | urinary bladder      | - calculus/calculi, mild                             |
| 1296                    | E    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits                               |
|                         |      | aorta                | - within normal limits                               |
|                         |      |                      |  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1296                    | E    | Microscopic                |  |
|                         |      | bone marrow, femur         | - within normal limits                                 |
|                         |      | bone marrow, sternum       | - within normal limits                                 |
|                         |      | bone, femur                | - within normal limits                                 |
|                         |      | bone, sternum              | - within normal limits                                 |
|                         |      | brain                      | - within normal limits                                 |
|                         |      | coagulating glands         | - within normal limits                                 |
|                         |      | epididymides               | - oligospermia/germ cell debris, bilateral, minimal    |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - within normal limits                                 |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - within normal limits                                 |
|                         |      | large intestine, colon     | - within normal limits                                 |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations                                 |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1296                    | E    | Microscopic                |  |
|                         |      | large intestine, rectum    | - within normal limits                       |
|                         |      | larynx                     | - within normal limits                       |
|                         |      | liver                      | - necrosis, focal, minimal                   |
|                         |      | lung                       | - within normal limits                       |
|                         |      | lymph node, axillary       | - within normal limits                       |
|                         |      | lymph node, mandibular     | - within normal limits                       |
|                         |      | lymph node, mesenteric     | - within normal limits                       |
|                         |      | nerve, sciatic             | - within normal limits                       |
|                         |      | nose, level a              | - within normal limits                       |
|                         |      | nose, level b              | - within normal limits                       |
|                         |      | nose, level c              | - within normal limits                       |
|                         |      | nose, level d              | - within normal limits                       |
|                         |      | pancreas                   | - fibrosis, minimal                          |
|                         |      | parathyroid glands         | - within normal limits                       |
|                         |      | pharynx                    | - within normal limits                       |
|                         |      | pituitary gland            | - hyperplasia, focal, pars distalis, minimal |
|                         |      | prostate gland             | - within normal limits                       |
|                         |      | salivary gland, mandibular | - within normal limits                       |
|                         |      | salivary gland, parotid    | - within normal limits                       |
|                         |      |                            |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 60 mg/kg/day            |      |                                 |  |
| 296                     | E    | Microscopic                     |  |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | skin, subcutis                  | - lipoma, benign, primary, mortality-independent                 |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a) |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | testes                          | - degeneration/atrophy, seminiferous tubules, bilateral, minimal |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe                       |
|                         |      | thyroid gland                   | - within normal limits   |
|                         |      | tongue                          | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1296                    | E    | Microscopic<br>trachea<br>ureters<br>urinary bladder<br>Cause of Death | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li><li>lipoma/liposarcoma</li></ul>  |
| 1297                    | S    | Macroscopic<br>eyes  | <ul> <li>cloudy, bilateral, mild<br/>corresponds to antemortem observation (cataract - mature eye<br/>discolored)</li> </ul>   |
|                         |      | pituitary gland<br>testes<br>urinary bladder                           | <ul> <li>enlarged, mild</li> <li>discoloration, tan, right, mild</li> <li>swollen/thickened, mild</li> <li>contents white and foamy with fine sand present.</li> </ul> |
| 1297                    | S    | Microscopic<br>adrenal glands  | <ul> <li>pheochromocytoma, benign, bilateral, primary, incidental, not cause of death</li> <li>vacuolation, focal, unilateral, minimal</li> </ul>                      |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1297                    | S    | Microscopic          |   |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - within normal limits  |
|                         |      | coagulating glands   | - inflammation, unilateral, mild                                      |
|                         |      | epididymides         | <ul> <li>oligospermia/germ cell debris, unilateral, severe</li> </ul> |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | - cataract, bilateral, moderate                                       |
|                         |      |                      | corresponds to macroscopic observation (eyes - cloudy)                |
|                         |      |                      | - synechia, bilateral, severe   |
|                         |      | eyes, optic nerves   | - within normal limits  |
|                         |      | eyes, retina         | <ul> <li>detachment, retinal, unilateral, moderate</li> </ul>         |
|                         |      | galt                 | - within normal limits  |
|                         |      | harderian glands     | - within normal limits  |
|                         |      | heart                | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral  | - within normal limits  |
|                         |      |                      |   |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1297                    | S    | Microscopic                |   |
|                         |      | kidneys                    | - hydronephrosis, unilateral, mild                                    |
|                         |      |                            | - hyperplasia, transitional cell, bilateral, mild                     |
|                         |      |                            | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      |                            | - pyelitis, bilateral, mild   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                                |
|                         |      |                            | <ul> <li>focus of cellular alteration, basophilic, mild</li> </ul>    |
|                         |      |                            | - focus of cellular alteration, clear, mild                           |
|                         |      |                            | <ul> <li>focus of cellular alteration, eosinophilic, mild</li> </ul>  |
|                         |      |                            | - hematopoiesis, extramedullary, minimal                              |
|                         |      |                            | - hyperplasia, bile duct, minimal                                     |
|                         |      |                            | - infiltration, mononuclear cell, minimal                             |
|                         |      | lung                       | - within normal limits  |
|                         |      | lymph node, mandibular     | - dilatation, sinus, minimal  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      |                            |   |
|                         |      |                            |   |
|                         |      | iympn noae, mesenteric     | - witnin normai iimits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1297                    | S    | Microscopic                     |   |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - within normal limits  |
|                         |      | parathyroid glands              | - hyperplasia, focal, unilateral, mild  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - inflammation, chronic-active, mild  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - inflammation, bilateral, mild   |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue                    | Observations  |
|-------------------------|------|---------------------------|---|
| 50 mg/kg/day            |      |                           |   |
| 1297                    | S    | Microscopic               |   |
|                         |      | skin                      | - within normal limits  |
|                         |      | small intestine, duodenum | - within normal limits  |
|                         |      | small intestine, ileum    | - within normal limits  |
|                         |      | small intestine, jejunum  | - within normal limits  |
|                         |      | spinal cord, cervical     | - within normal limits  |
|                         |      | spinal cord, lumbar       | - within normal limits  |
|                         |      | spinal cord, thoracic     | - within normal limits  |
|                         |      | spleen                    | - within normal limits  |
|                         |      | stomach, glandular        | - within normal limits  |
|                         |      | stomach, nonglandular     | - within normal limits  |
|                         |      | testes                    | <ul> <li>adenoma, interstitial cell, benign, unilateral, primary,<br/>incidental, not cause of death</li> </ul> |
|                         |      |                           | corresponds to macroscopic observation (testes - discoloration, tan)  |
|                         |      |                           | - hyperplasia, interstitial cell, unilateral, minimal   |
|                         |      | thymus                    | - depletion, lymphoid, generalized, moderate  |
|                         |      | thyroid gland             | - within normal limits  |
|                         |      | tongue                    | - within normal limits  |
|                         |      | trachea                   | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                 | Observations  |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1297                    | S    | Microscopic            |   |
|                         |      | ureters                | - within normal limits  |
|                         |      | urinary bladder        | <ul> <li>hyperplasia, papillary/nodular transitional cell, moderate<br/>corresponds to macroscopic observation (urinary bladder -<br/>swollen/thickened)</li> <li>inflammation, moderate</li> </ul> |
|                         |      |                        | corresponds to macroscopic observation (urinary bladder - swollen/thickened)  |
| 1298                    | Е    | Macroscopic            |   |
|                         |      | large intestine, cecum | - distended with gas, mild  |
|                         |      | large intestine, colon | - distended with gas, mild  |
|                         |      | small intestine, ileum | - distended with gas, mild  |
| 1298                    | Е    | Microscopic            |   |
|                         |      | adrenal glands         | - within normal limits  |
|                         |      | aorta                  | - within normal limits  |
|                         |      | bone marrow, femur     | - hyperplasia, granulocytic, minimal  |
|                         |      | bone marrow, sternum   | - hyperplasia, granulocytic, minimal  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1298                    | E    | Microscopic                |  |
|                         |      | bone, femur                | - within normal limits   |
|                         |      | bone, sternum              | - within normal limits   |
|                         |      | brain                      | - within normal limits   |
|                         |      | coagulating glands         | - within normal limits   |
|                         |      | epididymides               | - within normal limits   |
|                         |      | esophagus                  | - within normal limits   |
|                         |      | eyes                       | - within normal limits   |
|                         |      | eyes, optic nerves         | - within normal limits   |
|                         |      | eyes, retina               | - within normal limits   |
|                         |      | galt                       | - within normal limits   |
|                         |      | harderian glands           | - within normal limits   |
|                         |      | heart                      | - cardiomyopathy, minimal  |
|                         |      | joint, tibiofemoral        | - within normal limits   |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, minimal</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                 | Observations   |
|-------------------------|------|------------------------|--|
| 50 mg/kg/day            |      |                        |  |
| 1298                    | E    | Microscopic            |  |
|                         |      | liver                  | - within normal limits                               |
|                         |      | lung                   | - histiocytosis, alveolar, minimal                   |
|                         |      |                        | - inflammation, acute, minimal                       |
|                         |      | lymph node, mandibular | - dilatation, sinus, minimal                         |
|                         |      | lymph node, mesenteric | - within normal limits                               |
|                         |      | nerve, sciatic         | - within normal limits                               |
|                         |      | nose, level a          | <ul> <li>exudate, nasal passage, moderate</li> </ul> |
|                         |      |                        | - fungus/yeast, moderate                             |
|                         |      |                        | - inflammation, mild                                 |
|                         |      |                        | - metaplasia, squamous, mild                         |
|                         |      | nose, level b          | - exudate, nasal passage, moderate                   |
|                         |      |                        | - fungus/yeast, severe                               |
|                         |      |                        | - inflammation, moderate                             |
|                         |      |                        | - metaplasia, squamous, moderate                     |
|                         |      | nose, level c          | - exudate, nasal passage, mild                       |
|                         |      |                        | - fungus/yeast, severe                               |
|                         |      |                        | - inflammation, mild                                 |
|                         |      |                        | - metaplasia, squamous, moderate                     |
|                         |      |                        |  |
|                         |      |                        |  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1298                    | Е    | Microscopic                     |   |
|                         |      | nose, level d                   | - erosion/ulcer, mild   |
|                         |      |                                 | - inflammation, minimal   |
|                         |      |                                 | - metaplasia, squamous, mild  |
|                         |      | pancreas                        | - hyperplasia, acinar cell, focal, moderate   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      | pharynx                         | - hyperplasia, squamous epithelium, mild  |
|                         |      |                                 | - inflammation, minimal   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - dilatation, gland/lumen, mild   |
|                         |      |                                 | corresponds to macroscopic observation (small intestine, ileum - distended with gas)        |
|                         |      | small intestine, jejunum        | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                           | Observations                                  |
|-------------------------|------|----------------------------------|---|
| 50 mg/kg/day            |      |                                  |   |
| 1298                    | Е    | Microscopic                      |   |
|                         |      | spinal cord, cervical            | - within normal limits                        |
|                         |      | spinal cord, lumbar              | - within normal limits                        |
|                         |      | spinal cord, thoracic            | - within normal limits                        |
|                         |      | spleen                           | - within normal limits                        |
|                         |      | stomach, glandular               | - within normal limits                        |
|                         |      | stomach, nonglandular            | - within normal limits                        |
|                         |      | testes                           | - within normal limits                        |
|                         |      | thymus                           | - depletion, lymphoid, generalized, severe    |
|                         |      | thyroid gland                    | - within normal limits                        |
|                         |      | tongue                           | - within normal limits                        |
|                         |      | trachea                          | - within normal limits                        |
|                         |      | ureters                          | - within normal limits                        |
|                         |      | urinary bladder                  | - within normal limits                        |
|                         |      | non-correlated macro observation | - large intestine, cecum - distended with gas |
|                         |      |                                  | - large intestine, colon - distended with gas |
|                         |      | Cause of Death                   | - nose/oral inflammation/ulceration           |
| 1299                    | Е    | Macroscopic                      |   |
|                         |      | pituitary gland                  | - enlarged, red, severe                       |
|                         |      |                                  |   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1299                    | Е    | Macroscopic           |  |
|                         |      | stomach, nonglandular | - focus/foci, tan, mild  |
| 1299                    | Е    | Microscopic           |  |
|                         |      | adrenal glands        | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul> |
|                         |      |                       | <ul> <li>hyperplasia, focal medullary, unilateral, minimal</li> </ul>                    |
|                         |      | aorta                 | - within normal limits   |
|                         |      | bone marrow, femur    | - within normal limits   |
|                         |      | bone marrow, sternum  | - within normal limits   |
|                         |      | bone, femur           | - within normal limits   |
|                         |      | bone, sternum         | - within normal limits   |
|                         |      | brain                 | - compression, ventral (pituitary tumor), moderate                                       |
|                         |      | coagulating glands    | - within normal limits   |
|                         |      | epididymides          | - within normal limits   |
|                         |      | esophagus             | - within normal limits   |
|                         |      | eyes                  | - within normal limits   |
|                         |      | eyes, optic nerves    | - within normal limits   |
|                         |      | eyes, retina          | - within normal limits   |
|                         |      | galt                  | - within normal limits   |
|                         |      | -                     |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1299                    | E    | Microscopic                |   |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, moderate</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - hyperplasia, bile duct, minimal   |
|                         |      |                            | - infiltration, mononuclear cell, minimal                                 |
|                         |      | lung                       | - histiocytosis, alveolar, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1299                    | E    | Microscopic                     |   |
|                         |      | pancreas                        | - fibrosis, minimal   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1299                    | Е    | Microscopic           |  |
|                         |      | spinal cord, lumbar   | - within normal limits   |
|                         |      | spinal cord, thoracic | - within normal limits   |
|                         |      | spleen                | - within normal limits   |
|                         |      | stomach, glandular    | - within normal limits   |
|                         |      | stomach, nonglandular | - erosion/ulcer, moderate  |
|                         |      |                       | corresponds to macroscopic observation (stomach, nonglandular - focus/foci, tan) |
|                         |      |                       | - hyperplasia, epithelial, nonglandular, moderate                                |
|                         |      | testes                | <ul> <li>hyperplasia, interstitial cell, unilateral, minimal</li> </ul>          |
|                         |      | thymus                | - depletion, lymphoid, generalized, severe                                       |
|                         |      | thyroid gland         | - within normal limits   |
|                         |      | tongue                | - within normal limits   |
|                         |      | trachea               | - within normal limits   |
|                         |      | ureters               | - within normal limits   |
|                         |      | urinary bladder       | - within normal limits   |
|                         |      | Cause of Death        | - pituitary tumor  |

| Group,<br>Animal Number | Fate | Tissue               | Observations                             |  |
|-------------------------|------|----------------------|--|--|
| 50 mg/kg/day            |      |                      |  |  |
| 1300                    | E    | Macroscopic          |  |  |
|                         |      | all tissues          | - within normal limits                   |  |
| 1300                    | E    | Microscopic          |  |  |
|                         |      | adrenal glands       | - within normal limits                   |  |
|                         |      | aorta                | - within normal limits                   |  |
|                         |      | bone marrow, femur   | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | bone marrow, sternum | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | bone, femur          | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | bone, sternum        | - within normal limits                   |  |
|                         |      | brain                | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | coagulating glands   | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | epididymides         | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | esophagus            | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | eyes                 | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | eyes, optic nerves   | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | eyes, retina         | - within normal limits                   |  |
|                         |      | galt                 | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | harderian glands     | <ul> <li>within normal limits</li> </ul> |  |
|                         |      | heart                | - within normal limits                   |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1300                    | Е    | Microscopic                |  |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - within normal limits                                 |
|                         |      | large intestine, colon     | - within normal limits                                 |
|                         |      | large intestine, rectum    | - within normal limits                                 |
|                         |      | larynx                     | - within normal limits                                 |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                 |
|                         |      |                            | - focus of cellular alteration, eosinophilic, minimal  |
|                         |      | lung                       | - within normal limits                                 |
|                         |      | lymph node, mandibular     | - within normal limits                                 |
|                         |      | lymph node, mesenteric     | - within normal limits                                 |
|                         |      | nerve, sciatic             | - within normal limits                                 |
|                         |      | nose, level a              | - within normal limits                                 |
|                         |      | nose, level b              | - within normal limits                                 |
|                         |      | nose, level c              | - within normal limits                                 |
|                         |      | nose, level d              | - within normal limits                                 |
|                         |      | pancreas                   | - within normal limits                                 |

| Group,<br>Animal Number | Fate | Tissue                          | Observations           |  |
|-------------------------|------|---------------------------------|------------------------|--|
| 50 mg/kg/day            |      |                                 |                        |  |
| 1300                    | E    | Microscopic                     |                        |  |
|                         |      | parathyroid glands              | - within normal limits |  |
|                         |      |                                 | one of pair present    |  |
|                         |      | pharynx                         | - within normal limits |  |
|                         |      | pituitary gland                 | - within normal limits |  |
|                         |      | prostate gland                  | - within normal limits |  |
|                         |      | salivary gland, mandibular      | - within normal limits |  |
|                         |      | salivary gland, parotid         | - within normal limits |  |
|                         |      | salivary gland, sublingual      | - within normal limits |  |
|                         |      | seminal vesicles                | - within normal limits |  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits |  |
|                         |      | skin                            | - within normal limits |  |
|                         |      | small intestine, duodenum       | - within normal limits |  |
|                         |      | small intestine, ileum          | - within normal limits |  |
|                         |      | small intestine, jejunum        | - within normal limits |  |
|                         |      | spinal cord, cervical           | - within normal limits |  |
|                         |      | spinal cord, lumbar             | - within normal limits |  |
|                         |      | spinal cord, thoracic           | - within normal limits |  |
|                         |      | spleen                          | - within normal limits |  |
|                         |      | stomach, glandular              | - within normal limits |  |

| Group,<br>Animal Number | Fate | Tissue                 | Observations                                      |
|-------------------------|------|------------------------|---|
| 50 mg/kg/day            |      |                        |   |
| 1300                    | Е    | Microscopic            |   |
|                         |      | stomach, nonglandular  | - hyperplasia, epithelial, nonglandular, moderate |
|                         |      |                        | - inflammation, moderate                          |
|                         |      | testes                 | - within normal limits                            |
|                         |      | thymus                 | - depletion, lymphoid, generalized, moderate      |
|                         |      | thyroid gland          | - within normal limits                            |
|                         |      | tongue                 | - within normal limits                            |
|                         |      | trachea                | - within normal limits                            |
|                         |      | ureters                | - within normal limits                            |
|                         |      | urinary bladder        | - within normal limits                            |
|                         |      | Cause of Death         | - undetermined                                    |
| 1301                    | D    | Macroscopic            |   |
|                         |      | lymph node, mandibular | - within normal limits                            |
|                         |      |                        | draining node for mass a, left.                   |
|                         |      | skin, subcutis         | - mass, tan, mass a, ventral neck, present        |
|                         |      |                        | corresponds to antemortem observation (mass 1)    |
|                         |      |                        | approximately 5.0 x 3.5 x 2.0 cm.                 |
| 1301                    | D    | Microscopic            |   |
|                         |      | adrenal glands         | - within normal limits                            |
|                         |      |                        |   |
|                         |      |                        |   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1301                    | D    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, mild                              |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1301                    | D    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits   |
|                         |      | large intestine, rectum | - within normal limits   |
|                         |      | larynx                  | - within normal limits   |
|                         |      | liver                   | - degeneration, cystic, focal, mild                              |
|                         |      |                         | - focus of cellular alteration, basophilic, minimal              |
|                         |      |                         | - focus of cellular alteration, eosinophilic, minimal            |
|                         |      |                         | - hyperplasia, bile duct, minimal                                |
|                         |      |                         | - infiltration, mononuclear cell, minimal                        |
|                         |      | lung                    | - histiocytosis, alveolar, minimal                               |
|                         |      | lymph node, mandibular  | - within normal limits   |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      | mammary gland           | - fibroadenoma, benign, primary, mortality-independent           |
|                         |      |                         | corresponds to macroscopic observation (skin, subcutis - mass a) |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal                           |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | - within normal limits   |

| S0 mg/kg/day   1301  | Group,<br>Animal Number | Fate | Tissue                          | Observations                            |
|--|-------------------------|------|---------------------------------|---|
| 1301  D Microscopic pancreas - carcinoma, acinar cell, malignant, primary, incidental, not cause of death - hyperplasia, acinar cell, focal, mild parathyroid glands - within normal limits one of pair present pharynx pituitary gland prostate gland prostate gland salivary gland, mandibular salivary gland, parotid salivary gland, sublingual salivary gland, sublingual seminal vesicles seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, duodenum small intestine, ileum small intestine, jejunum - within normal limits small mints within normal limits - within normal limits | 50 mg/kg/day            |      |                                 |   |
| - carcinoma, acinar cell, malignant, primary, incidental, not cause of death - hyperplasia, acinar cell, focal, mild - within normal limits one of pair present - within normal limits pituitary gland prostate gland salivary gland, mandibular salivary gland, parotid salivary gland, parotid salivary gland, sublingual seminal vesicles skeletal muscle, biceps femoris skin small intestine, duodenum small intestine, ileum small intestine, jejunum - carcinoma, acinar cell, malignant, primary, incidental, not cause of death - hyperplasia, acinar cell, focal, mild - within normal limits   |                         | D    | Microscopic                     |   |
| parathyroid glands  - within normal limits one of pair present  pharynx - within normal limits  pituitary gland - within normal limits  prostate gland - within normal limits  salivary gland, mandibular - within normal limits  salivary gland, parotid - within normal limits  salivary gland, sublingual - within normal limits  salivary gland, sublingual - within normal limits  seminal vesicles - within normal limits  skeletal muscle, biceps femoris - within normal limits  skin - within normal limits  small intestine, duodenum - within normal limits  small intestine, ileum - within normal limits  small intestine, jejunum - within normal limits  within normal limits   |                         |      | -                               |   |
| one of pair present  pharynx - within normal limits  pituitary gland - within normal limits  prostate gland - within normal limits  salivary gland, mandibular - within normal limits  salivary gland, parotid - within normal limits  salivary gland, sublingual - within normal limits  seminal vesicles - within normal limits  skeletal muscle, biceps femoris - within normal limits  skin - within normal limits  skin - within normal limits  small intestine, duodenum - within normal limits  small intestine, ileum - within normal limits  small intestine, jejunum - within normal limits  |                         |      |                                 | - hyperplasia, acinar cell, focal, mild |
| pharynx - within normal limits pituitary gland - within normal limits prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | parathyroid glands              | - within normal limits                  |
| pituitary gland - within normal limits prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits  |                         |      |                                 | one of pair present                     |
| prostate gland - within normal limits salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | pharynx                         | - within normal limits                  |
| salivary gland, mandibular - within normal limits salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | pituitary gland                 | - within normal limits                  |
| salivary gland, parotid - within normal limits salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | prostate gland                  | - within normal limits                  |
| salivary gland, sublingual - within normal limits seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits  |                         |      | salivary gland, mandibular      | - within normal limits                  |
| seminal vesicles - within normal limits skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits  |                         |      | salivary gland, parotid         | - within normal limits                  |
| skeletal muscle, biceps femoris - within normal limits skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits  |                         |      | salivary gland, sublingual      | - within normal limits                  |
| skin - within normal limits small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | seminal vesicles                | - within normal limits                  |
| small intestine, duodenum - within normal limits small intestine, ileum - within normal limits small intestine, jejunum - within normal limits   |                         |      | skeletal muscle, biceps femoris | - within normal limits                  |
| small intestine, ileum - within normal limits small intestine, jejunum - within normal limits  |                         |      | skin                            | - within normal limits                  |
| small intestine, jejunum - within normal limits  |                         |      | small intestine, duodenum       | - within normal limits                  |
| ·  |                         |      | small intestine, ileum          | - within normal limits                  |
| spinal cord cervical - within normal limits  |                         |      | small intestine, jejunum        | - within normal limits                  |
| opinal cord, corridat within normal miles  |                         |      | spinal cord, cervical           | - within normal limits                  |
| spinal cord, lumbar - within normal limits   |                         |      | spinal cord, lumbar             | - within normal limits                  |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1301                    | D    | Microscopic spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>hematopoiesis, extramedullary, increased, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>undetermined</li> </ul> |
| 1302                    | D    | Macroscopic all tissues   | - within normal limits  |
| 1302                    | D    | <b>Microscopic</b><br>adrenal glands  | - within normal limits  |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1302                    | D    | Microscopic                |   |
|                         |      | aorta                      | - within normal limits                              |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - within normal limits                              |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - within normal limits                              |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - hemorrhage, pelvis, unilateral, mild              |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                  | Observations                       |  |
|-------------------------|------|-------------------------|------------------------------------|--|
| 50 mg/kg/day            |      |                         |                                    |  |
| 1302                    | D    | Microscopic             |                                    |  |
|                         |      | large intestine, cecum  | - within normal limits             |  |
|                         |      | large intestine, colon  | - within normal limits             |  |
|                         |      | large intestine, rectum | - within normal limits             |  |
|                         |      | larynx                  | - within normal limits             |  |
|                         |      | liver                   | - necrosis, focal, minimal         |  |
|                         |      | lung                    | - hemorrhage, minimal              |  |
|                         |      |                         | - histiocytosis, alveolar, minimal |  |
|                         |      | lymph node, mandibular  | - within normal limits             |  |
|                         |      | lymph node, mesenteric  | - within normal limits             |  |
|                         |      | nerve, sciatic          | - within normal limits             |  |
|                         |      | nose, level a           | - within normal limits             |  |
|                         |      | nose, level b           | - within normal limits             |  |
|                         |      | nose, level c           | - within normal limits             |  |
|                         |      | nose, level d           | - within normal limits             |  |
|                         |      | pancreas                | - within normal limits             |  |
|                         |      | parathyroid glands      | - within normal limits             |  |
|                         |      |                         | one of pair present                |  |
|                         |      | pharynx                 | - within normal limits             |  |
|                         |      | pituitary gland         | - within normal limits             |  |
|                         |      |                         |                                    |  |
|                         |      |                         |                                    |  |
|                         |      |                         |                                    |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1302                    | D    | Microscopic                     |  |
|                         |      | prostate gland                  | - within normal limits                               |
|                         |      | salivary gland, mandibular      | - within normal limits                               |
|                         |      | salivary gland, parotid         | - within normal limits                               |
|                         |      | salivary gland, sublingual      | - within normal limits                               |
|                         |      | seminal vesicles                | - within normal limits                               |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                               |
|                         |      | skin                            | - within normal limits                               |
|                         |      | small intestine, duodenum       | - within normal limits                               |
|                         |      | small intestine, ileum          | - within normal limits                               |
|                         |      | small intestine, jejunum        | - within normal limits                               |
|                         |      | spinal cord, cervical           | - within normal limits                               |
|                         |      | spinal cord, lumbar             | - within normal limits                               |
|                         |      | spinal cord, thoracic           | - within normal limits                               |
|                         |      | spleen                          | - within normal limits                               |
|                         |      | stomach, glandular              | - within normal limits                               |
|                         |      | stomach, nonglandular           | - within normal limits                               |
|                         |      | testes                          | - hyperplasia, interstitial cell, bilateral, minimal |
|                         |      | thymus                          | - depletion, lymphoid, generalized, moderate         |
|                         |      | thyroid gland                   | - within normal limits                               |

| Group,<br>Animal Number | Fate | Tissue               | Observations           |  |
|-------------------------|------|----------------------|------------------------|--|
| 50 mg/kg/day            |      |                      |                        |  |
| 1302                    | D    | Microscopic          |                        |  |
|                         |      | tongue               | - within normal limits |  |
|                         |      | trachea              | - within normal limits |  |
|                         |      | ureters              | - within normal limits |  |
|                         |      | urinary bladder      | - within normal limits |  |
|                         |      | Cause of Death       | - undetermined         |  |
| 1303                    | D    | Macroscopic          |                        |  |
|                         |      | all tissues          | - within normal limits |  |
| 1303                    | D    | Microscopic          |                        |  |
|                         |      | adrenal glands       | - within normal limits |  |
|                         |      | aorta                | - within normal limits |  |
|                         |      | bone marrow, femur   | - within normal limits |  |
|                         |      | bone marrow, sternum | - within normal limits |  |
|                         |      | bone, femur          | - within normal limits |  |
|                         |      | bone, sternum        | - within normal limits |  |
|                         |      | brain                | - within normal limits |  |
|                         |      | coagulating glands   | - within normal limits |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1303                    | D    | Microscopic                |  |
|                         |      | epididymides               | - inflammation, peritoneal, bilateral, minimal         |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - cardiomyopathy, minimal                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - within normal limits                                 |
|                         |      | large intestine, colon     | - within normal limits                                 |
|                         |      | large intestine, rectum    | - within normal limits                                 |
|                         |      | larynx                     | - within normal limits                                 |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                 |
|                         |      | lung                       | - within normal limits                                 |
|                         |      | lymph node, mandibular     | - within normal limits                                 |
|                         |      | lymph node, mesenteric     | - within normal limits                                 |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1303                    | D    | Microscopic                     |  |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal   |
|                         |      | nose, level a                   | - within normal limits   |
|                         |      | nose, level b                   | - within normal limits   |
|                         |      | nose, level c                   | - within normal limits   |
|                         |      | nose, level d                   | - within normal limits   |
|                         |      | pancreas                        | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of<br/>death</li> </ul> |
|                         |      | parathyroid glands              | - within normal limits   |
|                         |      | pharynx                         | - within normal limits   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>  |
|                         |      | prostate gland                  | - within normal limits   |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1303                    | D    | Microscopic small intestine, ileum small intestine, jejunum spinal cord, cervical spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>inflammation, peritoneal, unilateral, minimal</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>undetermined</li> </ul> |

|                         |      |                      | Tomma   |
|-------------------------|------|----------------------|---|
| Group,<br>Animal Number | Fate | Tissue               | Observations  |
| 50 mg/kg/day            |      |                      |   |
| 1304                    | D    | Macroscopic          |   |
|                         |      | adrenal glands       | - mass, tan, mass a, right, present   |
|                         |      |                      | approximately 4.0 cm in diameter.   |
|                         |      |                      | - small, left, moderate   |
|                         |      | coagulating glands   | - small, bilateral, mild  |
|                         |      | liver                | <ul> <li>enlarged, multiple lobes, mild</li> </ul>  |
|                         |      | lymph node, renal    | <ul> <li>not identified, right, no grade</li> </ul>   |
|                         |      |                      | draining node for mass a.   |
|                         |      | seminal vesicles     | - small, bilateral, mild  |
|                         |      | testes               | - small, bilateral, mild  |
| 1304                    | D    | Microscopic          |   |
|                         |      | adrenal glands       | - atrophy, cortical, unilateral, severe   |
|                         |      |                      | corresponds to macroscopic observation (adrenal glands - small)   |
|                         |      |                      | <ul> <li>carcinoma, cortical, malignant, unilateral, primary, incidental,<br/>not cause of death</li> </ul> |
|                         |      |                      | corresponds to macroscopic observation (adrenal glands - mass a)  |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      |                      |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue              | Observations  |
|-------------------------|------|---------------------|---|
| 50 mg/kg/day            |      |                     |   |
| 1304                    | D    | Microscopic         |   |
|                         |      | bone, femur         | - within normal limits  |
|                         |      | bone, sternum       | - within normal limits  |
|                         |      | brain               | - inflammation, embolic, mild                                       |
|                         |      | coagulating glands  | - depletion, secretory, bilateral, moderate                         |
|                         |      |                     | corresponds to macroscopic observation (coagulating glands - small) |
|                         |      | epididymides        | - within normal limits  |
|                         |      | esophagus           | - within normal limits  |
|                         |      | eyes                | - within normal limits  |
|                         |      | eyes, optic nerves  | - within normal limits  |
|                         |      | eyes, retina        | - within normal limits  |
|                         |      | galt                | - within normal limits  |
|                         |      | harderian glands    | - within normal limits  |
|                         |      | heart               | - cardiomyopathy, minimal   |
|                         |      |                     | - endocarditis, valvular vegetative, severe                         |
|                         |      | joint, tibiofemoral | - within normal limits  |
|                         |      | kidneys             | - bacterial colonies, bilateral, minimal                            |
|                         |      |                     | - inflammation, embolic, bilateral, mild                            |
|                         |      |                     | - nephropathy, chronic progressive, bilateral, moderate             |
|                         |      |                     |   |

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1304                    | D    | Microscopic lacrimal glands, exorbital large intestine, cecum large intestine, colon large intestine, rectum larynx liver                                     | <ul> <li>within normal limits</li> <li>edema, moderate</li> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>congestion, severe corresponds to macroscopic observation (liver - enlarged)</li> <li>necrosis, hepatocytes, centrilobular, severe</li> </ul>   |
|                         |      | lung lymph node, mandibular lymph node, mesenteric nerve, sciatic nose, level a nose, level b nose, level c nose, level d pancreas parathyroid glands pharynx | <ul> <li>carcinoma, cortical, malignant, secondary</li> <li>within normal limits</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1304                    | D    | Microscopic                     |   |
|                         |      | pituitary gland                 | - within normal limits  |
|                         |      | prostate gland                  | - inflammation, chronic-active, moderate                          |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - not examined  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, moderate                       |
|                         |      |                                 | corresponds to macroscopic observation (seminal vesicles - small) |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, moderate              |
|                         |      | stomach, glandular              | - within normal limits  |
|                         |      | stomach, nonglandular           | - within normal limits  |
|                         |      | testes                          | - within normal limits  |
|                         |      | 100100                          | within normal limits  |
|                         |      |                                 |   |

| Group,<br>Animal Number | Fate | Tissue                           | Observations   |
|-------------------------|------|----------------------------------|--|
| 50 mg/kg/day            |      |                                  |  |
| 1304                    | D    | Microscopic                      |  |
|                         |      | thymus                           | - depletion, lymphoid, generalized, severe   |
|                         |      | thyroid gland                    | - within normal limits   |
|                         |      | tongue                           | - within normal limits   |
|                         |      | trachea                          | - within normal limits   |
|                         |      | ureters                          | - within normal limits   |
|                         |      | urinary bladder                  | - within normal limits   |
|                         |      | non-correlated macro observation | - testes - small   |
|                         |      | Cause of Death                   | - heart inflammation/necrosis  |
| 1305                    | Е    | Macroscopic                      |  |
|                         |      | pituitary gland                  | - enlarged, moderate   |
| 1305                    | E    | Microscopic                      | -  |
|                         |      | adrenal glands                   | <ul> <li>adenoma, cortical, benign, unilateral, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                  | - hyperplasia, focal cortical, unilateral, mild  |
|                         |      | aorta                            | - within normal limits   |
|                         |      | bone marrow, femur               | - within normal limits   |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1305                    | Е    | Microscopic                |   |
|                         |      | bone marrow, sternum       | - within normal limits  |
|                         |      | bone, femur                | - within normal limits  |
|                         |      | bone, sternum              | - within normal limits  |
|                         |      | brain                      | - compression, ventral (pituitary tumor), mild                        |
|                         |      |                            | - hemorrhage, mild  |
|                         |      | coagulating glands         | - depletion, secretory, bilateral, moderate                           |
|                         |      | epididymides               | - within normal limits  |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - within normal limits  |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      |                            | - pyelitis, unilateral, minimal                                       |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | _                          | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                  | Observations   |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1305                    | Е    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits   |
|                         |      | large intestine, rectum | - within normal limits   |
|                         |      | larynx                  | - within normal limits   |
|                         |      | liver                   | - degeneration, cystic, focal, minimal                                 |
|                         |      |                         | - focus of cellular alteration, eosinophilic, minimal                  |
|                         |      |                         | - infiltration, mononuclear cell, minimal                              |
|                         |      | lung                    | - histiocytosis, alveolar, minimal                                     |
|                         |      | lymph node, mandibular  | <ul> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> </ul> |
|                         |      | lymph node, mesenteric  | - within normal limits   |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal                                 |
|                         |      | nose, level a           | - within normal limits   |
|                         |      | nose, level b           | - within normal limits   |
|                         |      | nose, level c           | - within normal limits   |
|                         |      | nose, level d           | - within normal limits   |
|                         |      | pancreas                | - fibrosis, minimal  |
|                         |      | parathyroid glands      | - within normal limits   |
|                         |      | pharynx                 | - within normal limits   |
|                         |      |                         |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1305                    | E    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - inflammation, chronic-active, mild  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, moderate   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |
|                         |      | stomach, glandular              | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 1305                    | E    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death                                | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> </ul>  |
| 1306                    | D    | Macroscopic lacrimal glands, exorbital lymph node, mandibular salivary gland, mandibular salivary gland, parotid salivary gland, sublingual tongue | <ul> <li>pituitary tumor</li> <li>absent/cannibalized, bilateral, no grade</li> <li>absent/cannibalized, bilateral, no grade</li> <li>absent/cannibalized, unilateral, no grade</li> <li>absent/cannibalized, right, no grade</li> <li>absent/cannibalized, unilateral, no grade</li> <li>absent/cannibalized, unilateral, no grade</li> <li>absent/cannibalized, no grade</li> </ul> |
| 1306                    | D    | Microscopic<br>adrenal glands  | - hyperplasia, focal cortical, unilateral, minimal  |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations                       |  |
|-------------------------|------|----------------------|------------------------------------|--|
| 50 mg/kg/day            |      |                      |                                    |  |
| 1306                    | D    | Microscopic          |                                    |  |
|                         |      | aorta                | - within normal limits             |  |
|                         |      | bone marrow, femur   | - within normal limits             |  |
|                         |      | bone marrow, sternum | - within normal limits             |  |
|                         |      | bone, femur          | - within normal limits             |  |
|                         |      | bone, sternum        | - within normal limits             |  |
|                         |      | brain                | - within normal limits             |  |
|                         |      | coagulating glands   | - within normal limits             |  |
|                         |      | epididymides         | - within normal limits             |  |
|                         |      | esophagus            | - within normal limits             |  |
|                         |      | eyes                 | - within normal limits             |  |
|                         |      | eyes, optic nerves   | - within normal limits             |  |
|                         |      | eyes, retina         | - not examined                     |  |
|                         |      |                      | autolysis too severe for diagnosis |  |
|                         |      | galt                 | - within normal limits             |  |
|                         |      | harderian glands     | - within normal limits             |  |
|                         |      | heart                | - cardiomyopathy, minimal          |  |
|                         |      | joint, tibiofemoral  | - within normal limits             |  |
|                         |      | kidneys              | - within normal limits             |  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                               |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1306                    | D    | Microscopic                |  |
|                         |      | lacrimal glands, exorbital | - within normal limits                     |
|                         |      | •                          | one is present, one is cannibalized.       |
|                         |      | large intestine, cecum     | - within normal limits                     |
|                         |      | large intestine, colon     | - within normal limits                     |
|                         |      | large intestine, rectum    | - within normal limits                     |
|                         |      | larynx                     | - within normal limits                     |
|                         |      | liver                      | - within normal limits                     |
|                         |      | lung                       | - bacterial colonies, minimal              |
|                         |      |                            | large areas with lysis of red blood cells. |
|                         |      | lymph node, mandibular     | - not examined                             |
|                         |      |                            | cannibalized                               |
|                         |      | lymph node, mesenteric     | - within normal limits                     |
|                         |      | nerve, sciatic             | - within normal limits                     |
|                         |      | nose, level a              | - within normal limits                     |
|                         |      | nose, level b              | - within normal limits                     |
|                         |      | nose, level c              | - within normal limits                     |
|                         |      | nose, level d              | - within normal limits                     |
|                         |      | pancreas                   | - within normal limits                     |
|                         |      | parathyroid glands         | - not examined                             |
|                         |      |                            |  |
|                         |      |                            |  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                   |
|-------------------------|------|---------------------------------|--------------------------------|
| 50 mg/kg/day            |      |                                 |                                |
| 1306                    | D    | Microscopic                     |                                |
|                         |      | pharynx                         | - not examined                 |
|                         |      | pituitary gland                 | - within normal limits         |
|                         |      | prostate gland                  | - within normal limits         |
|                         |      | salivary gland, mandibular      | - not examined                 |
|                         |      |                                 | one cannibalized, one missing. |
|                         |      | salivary gland, parotid         | - within normal limits         |
|                         |      | salivary gland, sublingual      | - not examined                 |
|                         |      |                                 | one cannibalized, one missing. |
|                         |      | seminal vesicles                | - within normal limits         |
|                         |      | skeletal muscle, biceps femoris | - within normal limits         |
|                         |      | skin                            | - within normal limits         |
|                         |      | small intestine, duodenum       | - within normal limits         |
|                         |      | small intestine, ileum          | - within normal limits         |
|                         |      | small intestine, jejunum        | - within normal limits         |
|                         |      | spinal cord, cervical           | - within normal limits         |
|                         |      | spinal cord, lumbar             | - within normal limits         |
|                         |      | spinal cord, thoracic           | - within normal limits         |
|                         |      | spleen                          | - within normal limits         |
|                         |      | stomach, glandular              | - within normal limits         |
|                         |      | -                               |                                |
|                         |      |                                 |                                |

| Group,<br>Animal Number | Fate | Tissue                | Observations                                      |
|-------------------------|------|-----------------------|---|
| 50 mg/kg/day            |      |                       |   |
| 1306                    | D    | Microscopic           |   |
|                         |      | stomach, nonglandular | - within normal limits                            |
|                         |      | testes                | - within normal limits                            |
|                         |      | thymus                | - depletion, lymphoid, generalized, moderate      |
|                         |      | thyroid gland         | - within normal limits                            |
|                         |      | tongue                | - not examined                                    |
|                         |      |                       | cannibalized                                      |
|                         |      | trachea               | - within normal limits                            |
|                         |      | ureters               | - within normal limits                            |
|                         |      | urinary bladder       | - within normal limits                            |
|                         |      | Cause of Death        | - dosing injury                                   |
| 1307                    | D    | Macroscopic           |   |
|                         |      | lymph node, axillary  | - within normal limits                            |
|                         |      |                       | draining node for mass a, right.                  |
|                         |      | skin, subcutis        | - mass, tan, mass a, right axillary area, present |
|                         |      |                       | corresponds to antemortem observation (nodule)    |
|                         |      |                       | approximately 1.0 cm in diameter.                 |
|                         |      | urinary bladder       | - distended with urine, red, moderate             |
|                         |      |                       |   |

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1307                    | D    | Microscopic          |   |
|                         |      | adrenal glands       | - within normal limits                              |
|                         |      | aorta                | - within normal limits                              |
|                         |      | bone marrow, femur   | - within normal limits                              |
|                         |      | bone marrow, sternum | - within normal limits                              |
|                         |      | bone, femur          | - within normal limits                              |
|                         |      | bone, sternum        | - within normal limits                              |
|                         |      | brain                | - within normal limits                              |
|                         |      | coagulating glands   | - within normal limits                              |
|                         |      | epididymides         | - within normal limits                              |
|                         |      | esophagus            | - within normal limits                              |
|                         |      | eyes                 | - within normal limits                              |
|                         |      | eyes, optic nerves   | - within normal limits                              |
|                         |      | eyes, retina         | - within normal limits                              |
|                         |      | galt                 | - within normal limits                              |
|                         |      | harderian glands     | - within normal limits                              |
|                         |      | heart                | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral  | - degeneration/necrosis, cartilage, moderate        |
|                         |      | kidneys              | - hydronephrosis, bilateral, minimal                |
|                         |      | •                    | - nephropathy, chronic progressive, bilateral, mild |

| Group,<br>Animal Number     | Fate | Tissue   | Observations  |
|-----------------------------|------|--|---|
| 50 mg/kg/day                |      |  |   |
| <u>50 mg/kg/day</u><br>1307 | D    | Microscopic lacrimal glands, exorbital large intestine, cecum large intestine, colon large intestine, rectum larynx liver                      | <ul> <li>within normal limits</li> <li>degeneration, cystic, focal, minimal</li> <li>focus of cellular alteration, basophilic, minimal</li> <li>hyperplasia, bile duct, minimal</li> </ul>  |
|                             |      | lung lymph node, axillary lymph node, mandibular lymph node, mesenteric nerve, sciatic nose, level a nose, level b nose, level c nose, level d | <ul> <li>infiltration, mononuclear cell, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>erythrocytosis/erythrophagocytosis, sinus, minimal</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> <li>within normal limits</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1307                    | D    | Microscopic                     |  |
|                         |      | pancreas                        | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of<br/>death</li> </ul> |
|                         |      |                                 | - atrophy, acinar, minimal   |
|                         |      | parathyroid glands              | - not examined   |
|                         |      | pharynx                         | - within normal limits   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul>  |
|                         |      | prostate gland                  | - within normal limits   |
|                         |      | salivary gland, mandibular      | - within normal limits   |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - within normal limits   |
|                         |      | skin                            | - within normal limits   |
|                         |      | skin, subcutis                  | - fibroma, benign, primary, mortality-independent  |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a)                             |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                | Observations  |
|-------------------------|------|-----------------------|---|
| 50 mg/kg/day            |      |                       |   |
| 1307                    | D    | Microscopic           |   |
|                         |      | spinal cord, cervical | - within normal limits  |
|                         |      | spinal cord, lumbar   | - within normal limits  |
|                         |      | spinal cord, thoracic | - within normal limits  |
|                         |      | spleen                | - within normal limits  |
|                         |      | stomach, glandular    | - within normal limits  |
|                         |      | stomach, nonglandular | - within normal limits  |
|                         |      | testes                | - within normal limits  |
|                         |      | thymus                | - depletion, lymphoid, generalized, moderate                                    |
|                         |      | thyroid gland         | - within normal limits  |
|                         |      | tongue                | - within normal limits  |
|                         |      | trachea               | - within normal limits  |
|                         |      | ureters               | - within normal limits  |
|                         |      | urinary bladder       | - dilatation, moderate  |
|                         |      | ·                     | corresponds to macroscopic observation (urinary bladder - distended with urine) |
|                         |      |                       | - hemorrhage, minimal   |
|                         |      |                       | - inflammation, minimal   |
|                         |      | Cause of Death        | - urogenital inflammation/obstruction/calculi                                   |

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1308                    | E    | Macroscopic          |  |
|                         |      | lymph node, inguinal | <ul> <li>not identified, right, no grade<br/>draining node for mass a.</li> </ul>  |
|                         |      | skin, subcutis       | <ul> <li>mass, scabbed, mass a, right lateral thorax, present<br/>corresponds to antemortem observation (scabbed area mass 1)<br/>approximately 10.0 x 7.0 x 1.3 cm, tan. extends down right rear<br/>limb.</li> </ul> |
| 1308                    | Е    | Microscopic          |  |
|                         |      | adrenal glands       | <ul> <li>hyperplasia, focal medullary, unilateral, mild</li> </ul>   |
|                         |      |                      | <ul> <li>pheochromocytoma, benign, unilateral, primary, incidental, not cause of death</li> </ul>  |
|                         |      | aorta                | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>  |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - within normal limits   |
|                         |      |                      |  |

| Group,<br>Animal Number | Fate | Tissue              | Observations  |
|-------------------------|------|---------------------|---|
| 50 mg/kg/day            |      |                     |   |
| 1308                    | Е    | Microscopic         |   |
|                         |      | cavity, abdominal   | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                   |
|                         |      | cavity, thoracic    | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                   |
|                         |      | coagulating glands  | - within normal limits  |
|                         |      | epididymides        | - within normal limits  |
|                         |      | esophagus           | - within normal limits  |
|                         |      | eyes                | - within normal limits  |
|                         |      | eyes, optic nerves  | - within normal limits  |
|                         |      | eyes, retina        | - within normal limits  |
|                         |      | galt                | - within normal limits  |
|                         |      | harderian glands    | - within normal limits  |
|                         |      | head                | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>slide 23.</li> </ul> |
|                         |      | heart               | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1308                    | E    | Microscopic                |  |
|                         |      | kidneys                    | - hyaline, droplets, increased, bilateral, moderate  |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, minimal   |
|                         |      |                            | <ul> <li>sarcoma, histiocytic, malignant, bilateral, multicentric, fatal,<br/>positive cause of death</li> </ul> |
|                         |      | lacrimal glands, exorbital | - atrophy, unilateral, mild  |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | larynx                     | - within normal limits   |
|                         |      | liver                      | - degeneration, cystic, focal, mild  |
|                         |      |                            | - hyperplasia, bile duct, minimal  |
|                         |      | lung                       | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive<br/>cause of death</li> </ul>            |
|                         |      | lymph node, mandibular     | - within normal limits   |
|                         |      | lymph node, mesenteric     | - within normal limits   |
|                         |      | multicentric neoplasm      | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1308                    | Е    | Microscopic                     |   |
|                         |      | nose, level a                   | - within normal limits  |
|                         |      | nose, level b                   | - within normal limits  |
|                         |      | nose, level c                   | - within normal limits  |
|                         |      | nose, level d                   | - within normal limits  |
|                         |      | pancreas                        | - atrophy, acinar, mild   |
|                         |      |                                 | - hyperplasia, acinar cell, focal, minimal  |
|                         |      |                                 | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | - within normal limits  |
|                         |      | prostate gland                  | - inflammation, chronic-active, mild  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul> |
|                         |      | okolotai muoole, pioopo lemono  |   |

| Group,<br>Animal Number | Fate | Tissue                    | Observations   |
|-------------------------|------|---------------------------|--|
| 50 mg/kg/day            |      |                           |  |
| 1308                    | E    | Microscopic               |  |
|                         |      | skin                      | - within normal limits   |
|                         |      | skin, subcutis            | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive<br/>cause of death<br/>corresponds to macroscopic observation (skin, subcutis - mass a)</li> </ul> |
|                         |      |                           | in addition to the mass, there is tumor in other sections with subcutis, such as slide 8, 9, and 18.   |
|                         |      | small intestine, duodenum | - within normal limits   |
|                         |      | small intestine, ileum    | - within normal limits   |
|                         |      | small intestine, jejunum  | - within normal limits   |
|                         |      | spinal cord, cervical     | - within normal limits   |
|                         |      | spinal cord, lumbar       | - within normal limits   |
|                         |      | spinal cord, thoracic     | - within normal limits   |
|                         |      | spleen                    | - hematopoiesis, extramedullary, increased, minimal  |
|                         |      | stomach, glandular        | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>  |
|                         |      | stomach, nonglandular     | - within normal limits   |
|                         |      | testes                    | - within normal limits   |
|                         |      | thymus                    | - depletion, lymphoid, generalized, severe   |

| Group,<br>Animal Number | Fate | Tissue          | Observations  |
|-------------------------|------|-----------------|---|
| 50 mg/kg/day            |      |                 |   |
| 1308                    | E    | Microscopic     |   |
|                         |      | thyroid gland   | - hyperplasia, c-cell, focal, unilateral, minimal   |
|                         |      |                 | <ul> <li>sarcoma, histiocytic, malignant, unilateral, multicentric,<br/>fatal, positive cause of death</li> </ul> |
|                         |      | tongue          | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                 |
|                         |      | trachea         | - within normal limits  |
|                         |      | ureters         | - within normal limits  |
|                         |      | urinary bladder | <ul> <li>sarcoma, histiocytic, malignant, multicentric, fatal, positive cause of death</li> </ul>                 |
|                         |      | Cause of Death  | - histiocytic sarcoma   |
| 1309                    | S    | Macroscopic     |   |
|                         |      | all tissues     | - within normal limits  |
| 1309                    | S    | Microscopic     |   |
|                         |      | adrenal glands  | <ul> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> </ul>                          |
|                         |      |                 | - hyperplasia, focal medullary, unilateral, minimal   |
|                         |      |                 | - vacuolation, focal, unilateral, minimal   |
|                         |      |                 |   |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations  |
|-------------------------|------|----------------------|---|
| 50 mg/kg/day            |      |                      |   |
| 1309                    | S    | Microscopic          |   |
|                         |      | aorta                | - within normal limits  |
|                         |      | bone marrow, femur   | - within normal limits  |
|                         |      | bone marrow, sternum | - within normal limits  |
|                         |      | bone, femur          | - within normal limits  |
|                         |      | bone, sternum        | - within normal limits  |
|                         |      | brain                | - within normal limits  |
|                         |      | coagulating glands   | - within normal limits  |
|                         |      | epididymides         | - within normal limits  |
|                         |      | esophagus            | - within normal limits  |
|                         |      | eyes                 | - within normal limits  |
|                         |      | eyes, optic nerves   | - within normal limits  |
|                         |      | eyes, retina         | - within normal limits  |
|                         |      | galt                 | - within normal limits  |
|                         |      | harderian glands     | - hyperplasia, focal, unilateral, minimal                             |
|                         |      | heart                | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral  | - within normal limits  |
|                         |      | kidneys              | - hydronephrosis, bilateral, mild                                     |
|                         |      | •                    | - hyperplasia, transitional cell, bilateral, minimal                  |
|                         |      |                      | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1309                    | S    | Microscopic                |   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | <ul> <li>focus of cellular alteration, basophilic, minimal</li> </ul>                         |
|                         |      |                            | - focus of cellular alteration, eosinophilic, minimal   |
|                         |      |                            | - hematopoiesis, extramedullary, minimal  |
|                         |      | lung                       | - within normal limits  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | <ul> <li>degeneration, axonal/myelin, minimal</li> </ul>                                      |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | <ul> <li>carcinoma, islet cell, malignant, primary, incidental, not cause of death</li> </ul> |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1309                    | S    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - hematopoiesis, extramedullary, increased, minimal   |

| Group,<br>Animal Number | Fate | Tissue                | Observations   |
|-------------------------|------|-----------------------|--|
| 50 mg/kg/day            |      |                       |  |
| 1309                    | S    | Microscopic           |  |
|                         |      | stomach, glandular    | - within normal limits                                       |
|                         |      | stomach, nonglandular | - within normal limits                                       |
|                         |      | testes                | - within normal limits                                       |
|                         |      | thymus                | <ul> <li>depletion, lymphoid, generalized, severe</li> </ul> |
|                         |      | thyroid gland         | - within normal limits                                       |
|                         |      | tongue                | <ul> <li>hyperplasia, squamous cell, minimal</li> </ul>      |
|                         |      |                       | - inflammation, subacute/chronic, minimal                    |
|                         |      | trachea               | - within normal limits                                       |
|                         |      | ureters               | - within normal limits                                       |
|                         |      | urinary bladder       | - within normal limits                                       |
| 1310                    | E    | Macroscopic           |  |
|                         |      | animal/whole body     | - body fat depleted, moderate                                |
|                         |      |                       | corresponds to antemortem observation (thin)                 |
|                         |      | eyes                  | - cloudy, bilateral, mild                                    |
|                         |      | •                     | corresponds to antemortem observation (eye discolored)       |
|                         |      | kidneys               | - dilatation, pelvic, bilateral, mild                        |
|                         |      | testes                | - focus/foci, tan, left, mild                                |
|                         |      |                       |  |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1310                    | Е    | Macroscopic          |  |
|                         |      | ureters              | - distended with urine, bilateral, moderate            |
|                         |      | urinary bladder      | - distended with urine, red, severe                    |
| 1310                    | Е    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits                                 |
|                         |      | aorta                | - within normal limits                                 |
|                         |      | bone marrow, femur   | - within normal limits                                 |
|                         |      | bone marrow, sternum | - within normal limits                                 |
|                         |      | bone, femur          | - within normal limits                                 |
|                         |      | bone, sternum        | - within normal limits                                 |
|                         |      | brain                | - within normal limits                                 |
|                         |      | coagulating glands   | - inflammation, bilateral, moderate                    |
|                         |      | epididymides         | - within normal limits                                 |
|                         |      | esophagus            | - within normal limits                                 |
|                         |      | eyes                 | - cataract, bilateral, moderate                        |
|                         |      |                      | corresponds to macroscopic observation (eyes - cloudy) |
|                         |      | eyes, optic nerves   | - within normal limits                                 |
|                         |      | eyes, retina         | - within normal limits                                 |
|                         |      | galt                 | - within normal limits                                 |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1310                    | E    | Microscopic                |   |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | - bacterial colonies, bilateral, mild                                 |
|                         |      |                            | - dilatation, tubular, bilateral, moderate                            |
|                         |      |                            | - hydronephrosis, bilateral, mild                                     |
|                         |      |                            | corresponds to macroscopic observation (kidneys - dilatation, pelvic) |
|                         |      |                            | - inflammation, embolic, bilateral, moderate                          |
|                         |      |                            | - mineralization, tubular, bilateral, minimal                         |
|                         |      |                            | - nephropathy, chronic progressive, bilateral, mild                   |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - hyperplasia, bile duct, minimal                                     |
|                         |      |                            | - infiltration, mononuclear cell, minimal                             |
|                         |      |                            | - vacuolation, periportal, minimal                                    |

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1310                    | E    | Microscopic                     |  |
|                         |      | lung                            | - within normal limits                               |
|                         |      | lymph node, mandibular          | - erythrocytosis/erythrophagocytosis, sinus, minimal |
|                         |      | lymph node, mesenteric          | - within normal limits                               |
|                         |      | nerve, sciatic                  | - degeneration, axonal/myelin, minimal               |
|                         |      | nose, level a                   | - within normal limits                               |
|                         |      | nose, level b                   | - within normal limits                               |
|                         |      | nose, level c                   | - within normal limits                               |
|                         |      | nose, level d                   | - within normal limits                               |
|                         |      | pancreas                        | - within normal limits                               |
|                         |      | parathyroid glands              | - within normal limits                               |
|                         |      | pharynx                         | - within normal limits                               |
|                         |      | pituitary gland                 | - within normal limits                               |
|                         |      | prostate gland                  | - inflammation, chronic-active, moderate             |
|                         |      | salivary gland, mandibular      | - within normal limits                               |
|                         |      | salivary gland, parotid         | - within normal limits                               |
|                         |      | salivary gland, sublingual      | - within normal limits                               |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, moderate          |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal           |
|                         |      | skin                            | - within normal limits                               |
|                         |      |                                 |  |

| Group,<br>Animal Number | Fate | Tissue                    | Observations   |
|-------------------------|------|---------------------------|--|
| 50 mg/kg/day            |      |                           |  |
| 1310                    | Е    | Microscopic               |  |
|                         |      | small intestine, duodenum | - within normal limits   |
|                         |      | small intestine, ileum    | - within normal limits   |
|                         |      | small intestine, jejunum  | - within normal limits   |
|                         |      | spinal cord, cervical     | - within normal limits   |
|                         |      | spinal cord, lumbar       | - within normal limits   |
|                         |      | spinal cord, thoracic     | - within normal limits   |
|                         |      | spleen                    | - hematopoiesis, extramedullary, increased, minimal  |
|                         |      | stomach, glandular        | - within normal limits   |
|                         |      | stomach, nonglandular     | - cyst, keratin, mild  |
|                         |      | testes                    | <ul> <li>adenoma, interstitial cell, benign, bilateral, primary,<br/>incidental, not cause of death</li> </ul> |
|                         |      |                           | corresponds to macroscopic observation (testes - focus/foci, tan)  |
|                         |      |                           | <ul> <li>hyperplasia, interstitial cell, bilateral, moderate</li> </ul>  |
|                         |      | thymus                    | <ul> <li>depletion, lymphoid, generalized, moderate</li> </ul>   |
|                         |      | thyroid gland             | - within normal limits   |
|                         |      | tongue                    | - hyperplasia, squamous cell, moderate   |
|                         |      |                           | <ul> <li>inflammation, subacute/chronic, mild</li> </ul>   |
|                         |      | trachea                   | - within normal limits   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue          | Observations  |
|-------------------------|------|-----------------|---|
| 50 mg/kg/day            |      |                 |   |
| 1310                    | E    | Microscopic     |   |
|                         |      | ureters         | - dilatation, bilateral, mild   |
|                         |      |                 | corresponds to macroscopic observation (ureters - distended with urine)         |
|                         |      |                 | - inflammation, unilateral, minimal   |
|                         |      | urinary bladder | - bacterial colonies, moderate  |
|                         |      |                 | - dilatation, moderate  |
|                         |      |                 | corresponds to macroscopic observation (urinary bladder - distended with urine) |
|                         |      |                 | - hemorrhage, severe  |
|                         |      |                 | corresponds to macroscopic observation (urinary bladder - distended with urine) |
|                         |      |                 | - hyperplasia, simple transitional cell, moderate                               |
|                         |      |                 | - inflammation, moderate  |
|                         |      | Cause of Death  | - urogenital inflammation/obstruction/calculi                                   |
| 1311                    | S    | Macroscopic     |   |
|                         |      | all tissues     | - within normal limits  |
| 1311                    | S    | Microscopic     |   |
|                         |      | adrenal glands  | - within normal limits  |
|                         |      | -               |   |

S - Scheduled necropsy E - Euthanized *in extremis* 

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1311                    | S    | Microscopic                |  |
|                         |      | aorta                      | - within normal limits                                 |
|                         |      | bone marrow, femur         | - within normal limits                                 |
|                         |      | bone marrow, sternum       | - within normal limits                                 |
|                         |      | bone, femur                | - within normal limits                                 |
|                         |      | bone, sternum              | - within normal limits                                 |
|                         |      | brain                      | - within normal limits                                 |
|                         |      | coagulating glands         | - within normal limits                                 |
|                         |      | epididymides               | - within normal limits                                 |
|                         |      | esophagus                  | - within normal limits                                 |
|                         |      | eyes                       | - within normal limits                                 |
|                         |      | eyes, optic nerves         | - within normal limits                                 |
|                         |      | eyes, retina               | - within normal limits                                 |
|                         |      | galt                       | - within normal limits                                 |
|                         |      | harderian glands           | - within normal limits                                 |
|                         |      | heart                      | - cardiomyopathy, minimal                              |
|                         |      | joint, tibiofemoral        | - within normal limits                                 |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, minimal |
|                         |      | lacrimal glands, exorbital | - within normal limits                                 |
|                         |      | large intestine, cecum     | - polyarteritis, minimal                               |

| Group,<br>Animal Number | Fate | Tissue                  | Observations                                       |
|-------------------------|------|-------------------------|--|
| 50 mg/kg/day            |      |                         |  |
| 1311                    | S    | Microscopic             |  |
|                         |      | large intestine, colon  | - within normal limits                             |
|                         |      | large intestine, rectum | - within normal limits                             |
|                         |      | larynx                  | - within normal limits                             |
|                         |      | liver                   | - fibrosis, minimal                                |
|                         |      |                         | - focus of cellular alteration, eosinophilic, mild |
|                         |      |                         | - hematopoiesis, extramedullary, minimal           |
|                         |      |                         | - hypertrophy, hepatocyte, centrilobular, minimal  |
|                         |      |                         | - necrosis, focal, minimal                         |
|                         |      | lung                    | - within normal limits                             |
|                         |      | lymph node, mandibular  | - within normal limits                             |
|                         |      | lymph node, mesenteric  | - dilatation, sinus, minimal                       |
|                         |      | nerve, sciatic          | - degeneration, axonal/myelin, minimal             |
|                         |      | nose, level a           | - within normal limits                             |
|                         |      | nose, level b           | - within normal limits                             |
|                         |      | nose, level c           | - exudate, nasal passage, minimal                  |
|                         |      |                         | - foreign material, minimal                        |
|                         |      |                         | plant.   |
|                         |      | nose, level d           | - within normal limits                             |
|                         |      | pancreas                | - atrophy, acinar, minimal                         |
|                         |      | ·                       |  |
|                         |      |                         |  |
|                         |      |                         |  |

S - Scheduled necropsy

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1311                    | S    | Microscopic                     |   |
|                         |      | parathyroid glands              | - within normal limits  |
|                         |      |                                 | one of pair present   |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - within normal limits  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |
|                         |      | spleen                          | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1311                    | S    | Microscopic stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> </ul> |
| 1312                    | D    | Macroscopic<br>tongue   | <ul> <li>absent portion/cannibalized, no grade distal portion.</li> </ul>  |
| 1312                    | D    | Microscopic adrenal glands aorta  | <ul> <li>within normal limits</li> <li>one medulla present</li> <li>within normal limits</li> </ul>  |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1312                    | D    | Microscopic                |   |
|                         |      | bone marrow, femur         | - within normal limits                              |
|                         |      | bone marrow, sternum       | - within normal limits                              |
|                         |      | bone, femur                | - within normal limits                              |
|                         |      | bone, sternum              | - within normal limits                              |
|                         |      | brain                      | - within normal limits                              |
|                         |      | coagulating glands         | - within normal limits                              |
|                         |      | epididymides               | - within normal limits                              |
|                         |      | esophagus                  | - within normal limits                              |
|                         |      | eyes                       | - within normal limits                              |
|                         |      | eyes, optic nerves         | - within normal limits                              |
|                         |      | eyes, retina               | - not examined                                      |
|                         |      | •                          | autolysis too severe for diagnosis                  |
|                         |      | galt                       | - within normal limits                              |
|                         |      | harderian glands           | - within normal limits                              |
|                         |      | heart                      | - cardiomyopathy, minimal                           |
|                         |      | joint, tibiofemoral        | - within normal limits                              |
|                         |      | kidneys                    | - nephropathy, chronic progressive, bilateral, mild |
|                         |      | lacrimal glands, exorbital | - within normal limits                              |
|                         |      | large intestine, cecum     | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1312                    | D    | Microscopic                |   |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - within normal limits  |
|                         |      | lung                       | - bacterial colonies, mild                                      |
|                         |      |                            | extensive lysis of red blood cells indicative of dosing injury. |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - within normal limits  |
|                         |      | parathyroid glands         | - within normal limits  |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | - within normal limits  |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |
|                         |      |                            |   |
|                         |      |                            |   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                               |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1312                    | D    | Microscopic                     |  |
|                         |      | salivary gland, parotid         | - within normal limits                     |
|                         |      | salivary gland, sublingual      | - within normal limits                     |
|                         |      | seminal vesicles                | - within normal limits                     |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                     |
|                         |      | skin                            | - within normal limits                     |
|                         |      | small intestine, duodenum       | - within normal limits                     |
|                         |      | small intestine, ileum          | - within normal limits                     |
|                         |      | small intestine, jejunum        | - within normal limits                     |
|                         |      | spinal cord, cervical           | - within normal limits                     |
|                         |      | spinal cord, lumbar             | - within normal limits                     |
|                         |      | spinal cord, thoracic           | - within normal limits                     |
|                         |      | spleen                          | - within normal limits                     |
|                         |      | stomach, glandular              | - within normal limits                     |
|                         |      | stomach, nonglandular           | - within normal limits                     |
|                         |      | testes                          | - within normal limits                     |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe |
|                         |      | thyroid gland                   | - within normal limits                     |
|                         |      | tongue                          | - within normal limits                     |
|                         |      | trachea                         | - within normal limits                     |

| Group,<br>Animal Number | Fate | Tissue               | Observations                                     |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1312                    | D    | Microscopic          |  |
|                         |      | ureters              | - within normal limits                           |
|                         |      | urinary bladder      | - within normal limits                           |
|                         |      | Cause of Death       | - dosing injury                                  |
| 1313                    | E    | Macroscopic          |  |
|                         |      | foot/feet            | - swollen/thickened, left, moderate              |
|                         |      |                      | corresponds to antemortem observation (swelling) |
|                         |      | pituitary gland      | - cyst, clear, mild                              |
| 1313                    | E    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits                           |
|                         |      | aorta                | - within normal limits                           |
|                         |      | bone marrow, femur   | - within normal limits                           |
|                         |      | bone marrow, sternum | - within normal limits                           |
|                         |      | bone, femur          | - within normal limits                           |
|                         |      | bone, sternum        | - within normal limits                           |
|                         |      | brain                | - within normal limits                           |
|                         |      | coagulating glands   | - within normal limits                           |
|                         |      | coagulating glands   | - within normal limits                           |

E - Euthanized in extremis

D - Died on Study

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1313                    | E    | Microscopic                |   |
|                         |      | epididymides               | - within normal limits  |
|                         |      | esophagus                  | - within normal limits  |
|                         |      | eyes                       | - within normal limits  |
|                         |      | eyes, optic nerves         | - within normal limits  |
|                         |      | eyes, retina               | - within normal limits  |
|                         |      | galt                       | - within normal limits  |
|                         |      | harderian glands           | <ul> <li>hyperplasia, focal, unilateral, minimal</li> </ul>           |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | - mineralization, pelvic, unilateral, minimal                         |
|                         |      |                            | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - hyperplasia, bile duct, minimal                                     |
|                         |      |                            | <ul> <li>infiltration, mononuclear cell, minimal</li> </ul>           |

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1313                    | E    | Microscopic                |   |
|                         |      | lung                       | - foreign material, minimal   |
|                         |      |                            | plant.  |
|                         |      |                            | - inflammation, acute, minimal  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - degeneration, axonal/myelin, minimal  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |
|                         |      | pancreas                   | - within normal limits  |
|                         |      | parathyroid glands         | <ul> <li>hyperplasia, focal, bilateral, minimal<br/>one of pair present</li> </ul>          |
|                         |      | pharynx                    | - within normal limits  |
|                         |      | pituitary gland            | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                            | corresponds to macroscopic observation (pituitary gland - cyst)                             |
|                         |      | prostate gland             | - within normal limits  |
|                         |      | salivary gland, mandibular | - within normal limits  |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations   |
|-------------------------|------|---------------------------------|--|
| 50 mg/kg/day            |      |                                 |  |
| 1313                    | E    | Microscopic                     |  |
|                         |      | salivary gland, parotid         | - within normal limits   |
|                         |      | salivary gland, sublingual      | - within normal limits   |
|                         |      | seminal vesicles                | - within normal limits   |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal   |
|                         |      | skin                            | - within normal limits   |
|                         |      | small intestine, duodenum       | - within normal limits   |
|                         |      | small intestine, ileum          | - within normal limits   |
|                         |      | small intestine, jejunum        | - within normal limits   |
|                         |      | spinal cord, cervical           | - within normal limits   |
|                         |      | spinal cord, lumbar             | - within normal limits   |
|                         |      | spinal cord, thoracic           | - within normal limits   |
|                         |      | spleen                          | - within normal limits   |
|                         |      | stomach, glandular              | - within normal limits   |
|                         |      | stomach, nonglandular           | - within normal limits   |
|                         |      | testes                          | - within normal limits   |
|                         |      | thymus                          | - depletion, lymphoid, generalized, severe   |
|                         |      | thyroid gland                   | <ul> <li>adenoma, c-cell, benign, unilateral, primary, incidental, not<br/>cause of death</li> </ul> |
|                         |      | tongue                          | - within normal limits   |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1313                    | E    | Microscopic<br>trachea<br>ureters<br>urinary bladder<br>Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>osteoarthritis/pododermatitis</li> </ul>  |
| 1314                    | E    | Macroscopic lymph node, inguinal pituitary gland skin, subcutis        | <ul> <li>not identified, left, no grade draining node for mass a.</li> <li>enlarged, mild</li> <li>mass, tan, mass a, dorsal thoracic region, left, present corresponds to antemortem observation (mass 1) approximately 13.0 x 9.0 x 8.0 cm and extends from the left dorsal thorax and down the left leg.</li> </ul> |
| 1314                    | E    | testes  Microscopic  adrenal glands                                    | <ul> <li>discoloration, tan, right, mild</li> <li>angiectasis/cystic degeneration, focal cortical, unilateral, minimal</li> <li>pheochromocytoma, benign, unilateral, primary, incidental, not cause of death</li> </ul>   |

E - Euthanized in extremis

| 50 mg/kg/day<br>1314 |   |                            |   |
|----------------------|---|----------------------------|---|
|                      |   |                            |   |
| 1017                 | Ε | Microscopic                |   |
|                      |   | aorta                      | - within normal limits                              |
|                      |   | bone marrow, femur         | - within normal limits                              |
|                      |   | bone marrow, sternum       | - within normal limits                              |
|                      |   | bone, femur                | - within normal limits                              |
|                      |   | bone, sternum              | - within normal limits                              |
|                      |   | brain                      | - within normal limits                              |
|                      |   | coagulating glands         | - depletion, secretory, bilateral, moderate         |
|                      |   | epididymides               | - oligospermia/germ cell debris, unilateral, severe |
|                      |   | esophagus                  | - within normal limits                              |
|                      |   | eyes                       | - within normal limits                              |
|                      |   | eyes, optic nerves         | - within normal limits                              |
|                      |   | eyes, retina               | - degeneration/atrophy, retina, unilateral, mild    |
|                      |   | galt                       | - within normal limits                              |
|                      |   | harderian glands           | - within normal limits                              |
|                      |   | heart                      | - cardiomyopathy, minimal                           |
|                      |   | joint, tibiofemoral        | - within normal limits                              |
|                      |   | kidneys                    | - within normal limits                              |
|                      |   | lacrimal glands, exorbital | - within normal limits                              |
|                      |   | large intestine, cecum     | - within normal limits                              |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue  | Observations  |
|-------------------------|------|---|---|
| 50 mg/kg/day            |      |   |   |
| 1314                    | E    | Microscopic large intestine, colon large intestine, rectum larynx liver   | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>degeneration, cystic, focal, minimal</li> <li>focus of cellular alteration, basophilic, minimal</li> </ul>   |
|                         |      | lung lymph node, mandibular lymph node, mesenteric nerve, sciatic nose, level a nose, level b nose, level c nose, level d pancreas parathyroid glands pharynx | <ul> <li>hyperplasia, bile duct, minimal</li> <li>vacuolation, periportal, minimal</li> <li>histiocytosis, alveolar, minimal</li> <li>within normal limits</li> <li>within normal limits</li> <li>degeneration, axonal/myelin, minimal</li> <li>within normal limits</li> <li>hyperplasia, focal, unilateral, mild</li> <li>within normal limits</li> </ul> |

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1314                    | E    | Microscopic                     |   |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      |                                 | corresponds to macroscopic observation (pituitary gland - enlarged)                         |
|                         |      | prostate gland                  | - inflammation, chronic-active, severe  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - depletion, secretory, bilateral, moderate   |
|                         |      | skeletal muscle, biceps femoris | <ul> <li>degeneration/necrosis, myofiber, minimal</li> </ul>                                |
|                         |      | skin                            | - within normal limits  |
|                         |      | skin, subcutis                  | - fibroma, benign, primary, mortality-independent   |
|                         |      |                                 | corresponds to macroscopic observation (skin, subcutis - mass a)                            |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations  |
|-------------------------|------|--|---|
| 50 mg/kg/day            |      |  |   |
| 50 mg/kg/day<br>1314    | E    | Microscopic<br>spleen<br>stomach, glandular<br>stomach, nonglandular<br>testes | <ul> <li>hematopoiesis, extramedullary, increased, mild</li> <li>within normal limits</li> <li>within normal limits</li> <li>adenoma, interstitial cell, benign, unilateral, primary, incidental, not cause of death corresponds to macroscopic observation (testes - discoloration, tan)</li> <li>hyperplasia, interstitial cell, unilateral, minimal</li> </ul> |
|                         |      | thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death     | <ul> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>fibrosarcoma/fibroma</li> </ul>  |

| Group,<br>Animal Number | Fate | Tissue               | Observations              |  |
|-------------------------|------|----------------------|---------------------------|--|
| 50 mg/kg/day            |      |                      |                           |  |
| 1315                    | S    | Macroscopic          |                           |  |
|                         |      | all tissues          | - within normal limits    |  |
| 1315                    | S    | Microscopic          |                           |  |
|                         |      | adrenal glands       | - within normal limits    |  |
|                         |      | aorta                | - within normal limits    |  |
|                         |      | bone marrow, femur   | - within normal limits    |  |
|                         |      | bone marrow, sternum | - within normal limits    |  |
|                         |      | bone, femur          | - within normal limits    |  |
|                         |      | bone, sternum        | - within normal limits    |  |
|                         |      | brain                | - within normal limits    |  |
|                         |      | coagulating glands   | - within normal limits    |  |
|                         |      | epididymides         | - within normal limits    |  |
|                         |      | esophagus            | - within normal limits    |  |
|                         |      | eyes                 | - within normal limits    |  |
|                         |      | eyes, optic nerves   | - within normal limits    |  |
|                         |      | eyes, retina         | - within normal limits    |  |
|                         |      | galt                 | - within normal limits    |  |
|                         |      | harderian glands     | - within normal limits    |  |
|                         |      | heart                | - cardiomyopathy, minimal |  |

| 50 mg/kg/day<br>1315 S | Microscopic joint, tibiofemoral kidneys lacrimal glands, exorbital large intestine, cecum | <ul> <li>within normal limits</li> <li>nephropathy, chronic progressive, bilateral, mild</li> <li>within normal limits</li> <li>within normal limits</li> </ul> |
|------------------------|---|---|
|                        | joint, tibiofemoral<br>kidneys<br>lacrimal glands, exorbital<br>large intestine, cecum    | <ul><li>nephropathy, chronic progressive, bilateral, mild</li><li>within normal limits</li></ul>  |
|                        | kidneys<br>lacrimal glands, exorbital<br>large intestine, cecum                           | <ul><li>nephropathy, chronic progressive, bilateral, mild</li><li>within normal limits</li></ul>  |
|                        | lacrimal glands, exorbital large intestine, cecum   | - within normal limits  |
|                        | large intestine, cecum  |   |
|                        | -   | - within normal limits  |
|                        |   |   |
|                        | large intestine, colon  | - within normal limits  |
|                        | large intestine, rectum   | - within normal limits  |
|                        | larynx  | - within normal limits  |
|                        | liver   | - focus of cellular alteration, eosinophilic, minimal   |
|                        |   | <ul> <li>hematopoiesis, extramedullary, minimal</li> </ul>  |
|                        |   | - hyperplasia, bile duct, minimal   |
|                        | lung  | - within normal limits  |
|                        | lymph node, mandibular  | - within normal limits  |
|                        | lymph node, mesenteric  | - within normal limits  |
|                        | nerve, sciatic  | - degeneration, axonal/myelin, minimal  |
|                        | nose, level a   | - within normal limits  |
|                        | nose, level b   | - within normal limits  |
|                        | nose, level c   | - within normal limits  |
|                        | nose, level d   | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations  |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1315                    | S    | Microscopic                     |   |
|                         |      | pancreas                        | <ul> <li>adenoma, islet cell, benign, primary, incidental, not cause of death</li> </ul>    |
|                         |      | parathyroid glands              | - not examined  |
|                         |      | pharynx                         | - within normal limits  |
|                         |      | pituitary gland                 | <ul> <li>adenoma, pars distalis, benign, primary, incidental, not cause of death</li> </ul> |
|                         |      | prostate gland                  | - within normal limits  |
|                         |      | salivary gland, mandibular      | - within normal limits  |
|                         |      | salivary gland, parotid         | - within normal limits  |
|                         |      | salivary gland, sublingual      | - within normal limits  |
|                         |      | seminal vesicles                | - within normal limits  |
|                         |      | skeletal muscle, biceps femoris | - degeneration/necrosis, myofiber, minimal  |
|                         |      | skin                            | - within normal limits  |
|                         |      | small intestine, duodenum       | - within normal limits  |
|                         |      | small intestine, ileum          | - within normal limits  |
|                         |      | small intestine, jejunum        | - within normal limits  |
|                         |      | spinal cord, cervical           | - within normal limits  |
|                         |      | spinal cord, lumbar             | - within normal limits  |
|                         |      | spinal cord, thoracic           | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1315                    | S    | Microscopic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>within normal limits</li> <li>hyperplasia, interstitial cell, bilateral, minimal</li> <li>depletion, lymphoid, generalized, severe</li> <li>within normal limits</li> </ul> |
| 1316                    | D    | Macroscopic<br>liver<br>lymph node, axillary<br>skin, subcutis   | <ul> <li>focus/foci, tan, left lateral lobe, mild</li> <li>enlarged, right, mild</li> <li>draining node for mass a.</li> <li>mass, ulcerated, mass a, right axillary area, present corresponds to antemortem observation (mass 1) approximately 11.0 x 9.0 x 4.0 cm, tan.</li> </ul>   |

S - Scheduled necropsy D - Died on Study

| Group,<br>Animal Number | Fate | Tissue               | Observations                                       |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1316                    | D    | Microscopic          |  |
|                         |      | adrenal glands       | - hyperplasia, focal cortical, unilateral, minimal |
|                         |      |                      | - necrosis, bilateral, severe                      |
|                         |      | aorta                | - within normal limits                             |
|                         |      | bone marrow, femur   | - within normal limits                             |
|                         |      | bone marrow, sternum | - within normal limits                             |
|                         |      | bone, femur          | - within normal limits                             |
|                         |      | bone, sternum        | - within normal limits                             |
|                         |      | brain                | - within normal limits                             |
|                         |      | coagulating glands   | - within normal limits                             |
|                         |      | epididymides         | - within normal limits                             |
|                         |      | esophagus            | - within normal limits                             |
|                         |      | eyes                 | - within normal limits                             |
|                         |      | eyes, optic nerves   | - within normal limits                             |
|                         |      | eyes, retina         | - within normal limits                             |
|                         |      | galt                 | - within normal limits                             |
|                         |      | harderian glands     | - within normal limits                             |
|                         |      | heart                | - within normal limits                             |
|                         |      | joint, tibiofemoral  | - within normal limits                             |

| Group,<br>Animal Number | Fate | Tissue                     | Observations   |
|-------------------------|------|----------------------------|--|
| 50 mg/kg/day            |      |                            |  |
| 1316                    | D    | Microscopic                |  |
|                         |      | kidneys                    | - mineralization, tubular, bilateral, minimal                            |
|                         |      |                            | - nephropathy, chronic progressive, unilateral, minimal                  |
|                         |      | lacrimal glands, exorbital | - within normal limits   |
|                         |      | large intestine, cecum     | - within normal limits   |
|                         |      | large intestine, colon     | - within normal limits   |
|                         |      | large intestine, rectum    | - within normal limits   |
|                         |      | larynx                     | - within normal limits   |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                                   |
|                         |      |                            | - necrosis, hepatocytes, centrilobular, moderate                         |
|                         |      |                            | corresponds to macroscopic observation (liver - focus/foci, tan)         |
|                         |      | lung                       | - within normal limits   |
|                         |      | lymph node, axillary       | - hyperplasia, lymphoid, generalized, mild                               |
|                         |      |                            | corresponds to macroscopic observation (lymph node, axillary - enlarged) |
|                         |      | lymph node, mandibular     | - within normal limits   |
|                         |      | lymph node, mesenteric     | - within normal limits   |
|                         |      | mammary gland              | - fibroadenoma, benign, primary, mortality-independent                   |
|                         |      |                            | corresponds to macroscopic observation (skin, subcutis - mass a)         |
|                         |      | nerve, sciatic             | - within normal limits   |

| Group,<br>Animal Number | Fate | Tissue                          | Observations           |
|-------------------------|------|---------------------------------|------------------------|
| 50 mg/kg/day            |      |                                 |                        |
| 1316                    | D    | Microscopic                     |                        |
|                         |      | nose, level a                   | - within normal limits |
|                         |      | nose, level b                   | - within normal limits |
|                         |      | nose, level c                   | - within normal limits |
|                         |      | nose, level d                   | - within normal limits |
|                         |      | pancreas                        | - fibrosis, minimal    |
|                         |      | parathyroid glands              | - within normal limits |
|                         |      | pharynx                         | - within normal limits |
|                         |      | pituitary gland                 | - within normal limits |
|                         |      | prostate gland                  | - within normal limits |
|                         |      | salivary gland, mandibular      | - within normal limits |
|                         |      | salivary gland, parotid         | - within normal limits |
|                         |      | salivary gland, sublingual      | - within normal limits |
|                         |      | seminal vesicles                | - within normal limits |
|                         |      | skeletal muscle, biceps femoris | - within normal limits |
|                         |      | skin                            | - within normal limits |
|                         |      | small intestine, duodenum       | - within normal limits |
|                         |      | small intestine, ileum          | - within normal limits |
|                         |      | small intestine, jejunum        | - within normal limits |
|                         |      | spinal cord, cervical           | - within normal limits |
|                         |      | •                               |                        |
|                         |      |                                 |                        |
|                         |      |                                 |                        |

| Group,<br>Animal Number | Fate | Tissue   | Observations   |
|-------------------------|------|--|--|
| 50 mg/kg/day            |      |  |  |
| 1316                    | D    | Microscopic spinal cord, lumbar spinal cord, thoracic spleen stomach, glandular stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder | <ul> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> </ul> |
| 1317                    | E    | Cause of Death  Macroscopic  | - mammary tumor  |
|                         |      | harderian glands<br>meninges   | <ul> <li>enlarged, left, moderate corresponds to antemortem observation (eye protruding eye discolored)</li> <li>swollen/thickened, severe adjacent to and compressing the left cerebral hemisphere.</li> </ul>  |

E - Euthanized in extremis

D - Died on Study

### Individual Animal Listing - MALE Terminal

| Group,<br>Animal Number | Fate | Tissue               | Observations   |
|-------------------------|------|----------------------|--|
| 50 mg/kg/day            |      |                      |  |
| 1317                    | E    | Microscopic          |  |
|                         |      | adrenal glands       | - within normal limits   |
|                         |      | aorta                | - within normal limits   |
|                         |      | bone marrow, femur   | - within normal limits   |
|                         |      | bone marrow, sternum | - within normal limits   |
|                         |      | bone, femur          | - within normal limits   |
|                         |      | bone, sternum        | - within normal limits   |
|                         |      | brain                | - schwannoma, malignant, secondary, meninges   |
|                         |      |                      | corresponds to macroscopic observation (meninges - swollen/thickened)                          |
|                         |      | coagulating glands   | - within normal limits   |
|                         |      | epididymides         | - within normal limits   |
|                         |      | esophagus            | - within normal limits   |
|                         |      | eyes                 | - inflammation, acute, unilateral, moderate  |
|                         |      | eyes, optic nerves   | <ul> <li>schwannoma, malignant, unilateral, primary, fatal, positive cause of death</li> </ul> |
|                         |      |                      | corresponds to macroscopic observation (harderian glands -                                     |

enlarged)

- within normal limits

- within normal limits

eyes, retina

galt

E - Euthanized in extremis

| Group,<br>Animal Number | Fate | Tissue                     | Observations  |
|-------------------------|------|----------------------------|---|
| 50 mg/kg/day            |      |                            |   |
| 1317                    | E    | Microscopic                |   |
|                         |      | harderian glands           | - within normal limits  |
|                         |      | heart                      | - cardiomyopathy, minimal   |
|                         |      | joint, tibiofemoral        | - within normal limits  |
|                         |      | kidneys                    | <ul> <li>nephropathy, chronic progressive, bilateral, mild</li> </ul> |
|                         |      | lacrimal glands, exorbital | - within normal limits  |
|                         |      | large intestine, cecum     | - within normal limits  |
|                         |      | large intestine, colon     | - within normal limits  |
|                         |      | large intestine, rectum    | - within normal limits  |
|                         |      | larynx                     | - within normal limits  |
|                         |      | liver                      | - degeneration, cystic, focal, minimal                                |
|                         |      |                            | - hematopoiesis, extramedullary, minimal                              |
|                         |      | lung                       | - within normal limits  |
|                         |      | lymph node, mandibular     | - within normal limits  |
|                         |      | lymph node, mesenteric     | - within normal limits  |
|                         |      | nerve, sciatic             | - within normal limits  |
|                         |      | nose, level a              | - within normal limits  |
|                         |      | nose, level b              | - within normal limits  |
|                         |      | nose, level c              | - within normal limits  |
|                         |      | nose, level d              | - within normal limits  |

| Group,<br>Animal Number | Fate | Tissue                          | Observations                              |
|-------------------------|------|---------------------------------|---|
| 50 mg/kg/day            |      |                                 |   |
| 1317                    | E    | Microscopic                     |   |
|                         |      | pancreas                        | - within normal limits                    |
|                         |      | parathyroid glands              | - within normal limits                    |
|                         |      | pharynx                         | - within normal limits                    |
|                         |      | pituitary gland                 | - schwannoma, malignant, secondary        |
|                         |      | prostate gland                  | - inflammation, subacute/chronic, minimal |
|                         |      | salivary gland, mandibular      | - within normal limits                    |
|                         |      | salivary gland, parotid         | - within normal limits                    |
|                         |      | salivary gland, sublingual      | - within normal limits                    |
|                         |      | seminal vesicles                | - within normal limits                    |
|                         |      | skeletal muscle, biceps femoris | - within normal limits                    |
|                         |      | skin                            | - within normal limits                    |
|                         |      | small intestine, duodenum       | - within normal limits                    |
|                         |      | small intestine, ileum          | - within normal limits                    |
|                         |      | small intestine, jejunum        | - within normal limits                    |
|                         |      | spinal cord, cervical           | - within normal limits                    |
|                         |      | spinal cord, lumbar             | - within normal limits                    |
|                         |      | spinal cord, thoracic           | - within normal limits                    |
|                         |      | spleen                          | - within normal limits                    |
|                         |      | stomach, glandular              | - within normal limits                    |

| Group,<br>Animal Number | Fate | Tissue  | Observations   |
|-------------------------|------|---|--|
| 50 mg/kg/day            |      |   |  |
| 1317                    | E    | Microscopic stomach, nonglandular testes thymus thyroid gland tongue trachea ureters urinary bladder Cause of Death | <ul> <li>within normal limits</li> <li>within normal limits</li> <li>depletion, lymphoid, generalized, moderate</li> <li>within normal limits</li> <li>schwannoma</li> </ul> |
| 1318                    | Е    | <b>Macroscopic</b><br>skin  | <ul> <li>abrasion/scab, right inguinal area, mild<br/>corresponds to antemortem observation (abrasion(s))</li> </ul>   |
| 1318                    | E    | Microscopic<br>adrenal glands<br>aorta<br>bone marrow, femur  | <ul><li>within normal limits</li><li>within normal limits</li><li>within normal limits</li></ul>   |

E - Euthanized in extremis

| 1318  E Microscopic bone marrow, sternum bone, femur bone, sternum brain coagulating glands epididymides esophagus eyes within normal limits eyes eyes, optic nerves eyes, retina galt harderian glands heart joint, tibiofemoral kidneys nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital   | Group,<br>Inimal Number | Fate | Tissue              | Observations  |
|--|-------------------------|------|---------------------|---|
| 1318  E Microscopic bone marrow, sternum bone, femur bone, sternum bone, sternum bone, sternum borain coagulating glands epididymides epididymides esophagus eyes eyes eyes, optic nerves eyes, retina galt harderian glands palt harderian glands heart joint, tibiofemoral kidneys lacrimal glands, exorbital  bone marrow, sternum within normal limits cardiomyopathy, minimal within normal limits cardiomyopathy, chronic progressive, bilateral, mild lacrimal glands, exorbital   | 0 mg/kg/day             |      |                     |   |
| bone marrow, sternum bone, femur bone, sternum bone, sternum bone, sternum brain coagulating glands epididymides esophagus eyes eyes eyes, optic nerves eyes, retina galt harderian glands heart joint, tibiofemoral kidneys long kidneys long kidneys |                         | Е    | Microscopic         |   |
| bone, sternum  |                         |      | -                   | - within normal limits                              |
| brain - within normal limits coagulating glands - within normal limits epididymides - within normal limits esophagus - within normal limits eyes - within normal limits eyes, optic nerves - within normal limits eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits hard - cardiomyopathy, minimal joint, tibiofemoral kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | bone, femur         | - within normal limits                              |
| coagulating glands epididymides esophagus esophagus eyes eyes eyes, optic nerves eyes, retina galt harderian glands heart joint, tibiofemoral kidneys kidneys epididymides - within normal limits - cardiomyopathy, minimal - within normal limits - within normal limits - cardiomyopathy, minimal - within normal limits  |                         |      | bone, sternum       | - within normal limits                              |
| epididymides - within normal limits esophagus - within normal limits eyes - within normal limits eyes, optic nerves - within normal limits eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits  |                         |      | brain               | - within normal limits                              |
| epididymides - within normal limits esophagus - within normal limits eyes - within normal limits eyes, optic nerves - within normal limits eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits  |                         |      | coagulating glands  | - within normal limits                              |
| eyes - within normal limits eyes, optic nerves - within normal limits eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      |                     | - within normal limits                              |
| eyes, optic nerves - within normal limits eyes, optic nerves - within normal limits eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | esophagus           | - within normal limits                              |
| eyes, retina - within normal limits galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      |                     | - within normal limits                              |
| galt - within normal limits harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | eyes, optic nerves  | - within normal limits                              |
| harderian glands - within normal limits heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | eyes, retina        | - within normal limits                              |
| heart - cardiomyopathy, minimal joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | galt                | - within normal limits                              |
| joint, tibiofemoral - within normal limits kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits   |                         |      | harderian glands    | - within normal limits                              |
| kidneys - nephropathy, chronic progressive, bilateral, mild lacrimal glands, exorbital - within normal limits  |                         |      | heart               | - cardiomyopathy, minimal                           |
| lacrimal glands, exorbital - within normal limits  |                         |      | joint, tibiofemoral | - within normal limits                              |
| lacrimal glands, exorbital - within normal limits  |                         |      | kidneys             | - nephropathy, chronic progressive, bilateral, mild |
|  |                         |      | -                   |   |
| large intestine, cecum - within normal limits  |                         |      | _                   | - within normal limits                              |
| large intestine, colon - within normal limits  |                         |      | <del>-</del>        | - within normal limits                              |
| large intestine, rectum - within normal limits   |                         |      | -                   | - within normal limits                              |

| Group,<br>Animal Number | Fate | Tissue                     | Observations                      |
|-------------------------|------|----------------------------|-----------------------------------|
| 50 mg/kg/day            |      |                            |                                   |
| 1318                    | E    | Microscopic                |                                   |
|                         |      | larynx                     | - within normal limits            |
|                         |      | liver                      | - hyperplasia, bile duct, minimal |
|                         |      | lung                       | - within normal limits            |
|                         |      | lymph node, mandibular     | - within normal limits            |
|                         |      | lymph node, mesenteric     | - within normal limits            |
|                         |      | nerve, sciatic             | - within normal limits            |
|                         |      | nose, level a              | - exudate, nasal passage, minimal |
|                         |      |                            | - inflammation, minimal           |
|                         |      | nose, level b              | - within normal limits            |
|                         |      | nose, level c              | - within normal limits            |
|                         |      | nose, level d              | - within normal limits            |
|                         |      | pancreas                   | - atrophy, acinar, minimal        |
|                         |      |                            | - fibrosis, minimal               |
|                         |      | parathyroid glands         | - not examined                    |
|                         |      | pharynx                    | - within normal limits            |
|                         |      | pituitary gland            | - within normal limits            |
|                         |      | prostate gland             | - within normal limits            |
|                         |      | salivary gland, mandibular | - within normal limits            |
|                         |      | salivary gland, parotid    | - within normal limits            |